Area H



THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES H1	RCHME NUMBER	N.G.R. TL 37638 00938		
NAME/FUNCTION Store	START DATE	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1972 ERDE List: Store 1992 RARDE List; Store 1992 FBRC Store				
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H2,H3,H5,H6,H10,H11,H32,H66,H72				
CONDITION Demolished				
DESCRIPTION 4) DIMENSIONS i) L 6.6m ii) W 2.92m 5) This modern building was demolished in 1992, a	concrete floor slab remains.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES RCHME NUMBER TL 37625 00923 H2 NAME/FUNCTION START DATE END DATE Store NO PHOTOGRAPHY AVAILABLE CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1972 ERDE List ; Store 1992 RARDE List: Store FBRC Flammable Gas Store 1992 PHOTOGRAPHY PHOTOGRAPHY HISTORIC **RCHME** RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H1,H3,H6,H10,H11,H32,H66,H71 CONDITION Demolished DESCRIPTION DIMENSIONS i) L 6.1m ii) W 3m 4) Modern building demolished in 1992, concrete floor slab remains. 5)

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37629 00925 NAME/FUNCTION Solvent store START DATE END DATE



CARTOGRAPHIC DEPICTION

DOCUMENTARY REFERENCES

1) RARDE list 1992 - Solvent store

PHOTOGRAPHY HISTORIC PHOTOGRAPHY

RCHME

1) 206/S/30 17 Mar 1993 Floor slab from East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION

Demolished

DESCRIPTION

- 4) DIMENSIONS i) L 5.4m ii) W 3m
- 5) Modern building demolished in 1992, concrete floor slab remains.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER H5 RCHME NUMBER TL 37628 00936 NAME/FUNCTION Store START DATE END DATE



CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES

1972 ERDE List; Store 1992 RARDE List; Store

1992 FBRC Radiation

PHOTOGRAPHY PHOTOGRAPHY HISTORIC RCHME

RCHME 1) 206/S/36 17 Mar 1993 From East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H1,H2,H3,H6,H11,H32,H66,H71

CONDITION Good

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL

Pre-cast concrete slabs

2) ROOF MATERIALS AND STRUCTURE

Corrugated asbestos

3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L ii) W iii) HT
- 5) Modern garage.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES H6	RCHME NUMBER	N.G.R. TL 37620 00933		
NAME/FUNCTION Store	START DATE	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFEREN 1972 ERDE List: Store 1992 RARDE List: Store 1992 FBRC Radiation			
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/S/36 17 Mar 1993 From East			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H1,H2,H3,H5,H10,H11,H32,H66,H71				
CONDITION Good				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Pre-cast concrete slabs				
ROOF MATERIALS AND STRUCTURE Corrugated asbestos				
3) POWER SOURCE Electricity				
4) DIMENSIONS i) L ii) W iii) HT				
5) Modern garage.				

NUMBER

OLD SERIES

RCHME NUMBER

N.G.R.

H7

186

TL 37560 01100

NAME/FUNCTION

Cordite Reel drying stove

Laundry Magazine START DATE

1904

1916?

END DATE 1916?









CARTOGRAPHIC DEPICTION

c1910 WASC 900/65; Reel Drying Stove No.1 c1910 WASC 900/79; Reel Drying Stove No.1 1917 WASC 900/70; Reel Drying Stove No.1

1917 WASC 900/72; 186 1919 WASC 900/74; 186 c1920 WASC 900/80; 186 1923 WASC 900/84; 186 1932 WASC 900/87; 186

1932 WASC 900/87; 186 >1940 WASC 900/91A; 186 1954 A - B.34; H7 c1960 WASC 900/94; H7

c1963 WASC 900/97 : H7 1972 WASC 900/102 : H7 1972 WASC 900/104 : H7 1976 WASC 900/113 : H7 DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764 ; Reel Drying Stove.Truck Porch.Traverse.built 1904

p20

c1925 RGPF Ledger WASC 1680 ; Reel Drying

Stove, Truck Porch, Traverse H7

c1945 RGPF Ledger WASC 1508; Reel Drying

Stove, Truck Porch, Traverse H7

Plan:

H07 B01 - B08 : Plans and Elevations ? to 1961

1972 ERDE List; Magazine and Store 1916 1992 RARDE List; Magazine

1992 FBRC Class 1 Explosives 1993 RCHME NBR No 91448

PHOTOGRAPHY HISTORIC PHOTOGRAPHY

RCHME

 206/H/12 02 Feb 1993 From South East 206/T/6 17 Mar 1993 From South West 206/T/7 17 Mar 1993 Cordite Reel drying stove in traverse

206/T/32 17 Mar 1993 Expense Magazine from South Fast

2) BB92/26052 H7 Cordite Reel Magazine view from South East

BB92/26248 H7 Entrance view from West showing Toe Board between Dirty and Clean Area BB92/26343 H7 RGPF Drawing H7 B.06 Proposed Reel Stove

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H8, H10, H12

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick in English bond
- 2) ROOF MATERIALS AND STRUCTURE
 Roofing felt over timber boards and single aisle Fink truss
- 3) POWER SOURCE
 Electricity formerly also steam heat
- 4) DIMENSIONS i) L 26.65m ii) W 9.57m iii) HT eave 3.4m
- 5) See attached RCHME Threatened Buildings Section Report

ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND

MOD Building Nos H7 and H8 Reel Drying Stoves The Royal Gunpowder Factory Waltham Abbey Essex

NBR No: 91448 NGR: TL 37560 001100

These buildings are a matching pair of Reel Drying Stoves which were built in 1904 on the Great Hoppit site of the Royal Gunpowder Factory. They each contained a single large room with racks for drying cordite. Cordite reels were brought here for drying before reeling in a separate building (H10).

Of one storey, they each have a rectangular plan of eight bays and are constructed of yellow brick laid in English bond, with "truck porches" at the north and south ends.

-00000-

Situated on the Great Hoppit part of the site of the Royal Gunpowder Factory at Waltham Abbey, these buildings were built in 1904 as a pair of Reel Drying Stoves. Building No. H7 and Building no. H8 to its south were almost identical and were known as Reel Drying Stove 1 and Reel Drying Stove 2 respectively. Cordite would have been pressed in other building such as the former gunpowder mill buildings, then dried in one of these Stoves before it was taken to a Reeling House for winding.

Surrounded by earth traverses on the Great Hoppit site of the Royal Gunpowder Factory, both buildings have overall dimensions of 26.65 x 9.57 metres, with a height to the eaves of 3.4 metres. They have a rectangular plan of eight bays, with "truck porches" at the north and south ends.2

The porches, to which tramways originally ran, each contain the remains of a "barrier board" approximately 200 mm high. As a safety precaution to prevent grit and dust entering the building, the 2 workers had to stand on a special "shoe board" and don leather over-boots before stepping over the barrier board into the building. From the porch, each building was entered on the north and south sides through a wide doorway which had a cambered head of brick.

Each building was a single large room containing racks for drying the cordite reels.4 When the buildings were first built in 1904, acetone was used in the cordite mixing process. The drying process was to remove the acetone from the cordite. Steam pipes, associated with the drying, entered the building at the north and south ends of the building, as witnessed by blocked round openings at the east and west sides of the north and south elevations.

The buildings are constructed of yellow brick laid in English bond and have plinths of chamfered brick which respect the

Although the buildings are aligned north-north-west to south-south-east, for clarity in this report they are described as if they were aligned north to south.

Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository) and drawings of "Proposed Reel Stove, Great Hoppit, RGPF", undated, cat. H7.B.06 (MOD Central Disposals Unit. Chessington).

Although describing safety precautions on the site some four years before these Reel Drying Stoves were built, the function of shoe boards and barrier boards is outlined in an article "The Deadliest Spot near London" by Alfred Arkas in The Penny Pictorial Magazine. No. 35, Vol. 3, 3 February 1900, cat. WASC 412.

Drawings of "Proposed Reel Stove, Great Hoppit, RGPF". undated. cat. H7.B.06 (MOD Central Disposals Unit, Chessington).

porches. The porches were of corrugated iron. The roof trusses were of iron. The main roof of each building is hipped and has a zinc covering, and the porch roofs are almost flat. 6

There were windows at approximately every second bay on the east and west elevations of both buildings. The windows have red-brick arched heads and brick closers and were part of the original phase of construction. On the outside of each window was an electric light.

Alterations made to Building No. H8 include the replacement of the corrugated iron fabric of the porches with timber fabric, the insertion of a small window with a flat head and closers on the east elevation, the subsequent blocking of all the windows, and the insertion of a partition wall in stretcher-bond brick. A new timber porch on the west elevation. The doors from the porch are in the position of an earlier window. Interrupting the plinth on both the east and west elevations is a small addition with a lead-lined floor and a lean-to roof. The doors from the porch are in the position of an earlier window.

In Building No. H7 double doors with cambered heads at the north and south sides have been replaced by square-headed double doors of steel. A steel door was also added on the east elevation. All the windows were blocked. New roofing was added to both buildings in c1940, following bomb damage.¹¹

At least latterly the buildings have been used as stores. The interiors were not inspected at the time of this survey.

Surveyed March 1993 Report by R L Burgess

Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository) and drawings of "Proposed Reel Stove, Great Hoppit, RGPF", undated, cat. H7.B.06 (MOD Central Disposals Unit. Chessington).

Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository) and drawings of "Proposed Reel Stove, Great Hoppit, RGPF", undated, cat. H7.B.06 (MOD Central Disposals Unit. Chessington).

Drawings of "Proposed Reel Stove, Great Hoppit, RGPF", undated, cat. H7.B.06 (MOD Central Disposals Unit, Chessington).

Drawings of "Proposed Reel Stove, Great Hoppit, RGPF", undated, cat. H7.B.06 (MOD Central Disposals Unit, Chessington).

Drawing of Reel Stove No. 2: "Additional Loading Porch" on west side, with barrier board, shoe box and gunmetal rails, dated 10/1/1941, cat. H8.B.15 (MOD Central Disposals Unit, Chessington).

The interior of the addition on the west side was not inspected.

Bomb damage no. 2 reel store 15/10/1940, cat. WASC 1655/66-68.

Drawing showing details of new roofing, dated 7.12.1940, cat. H7.B.04 (MOD Central Disposals Unit, Chessington).

NUMBER

OLD SERIES

RCHME NUMBER

N.G.R.

H8 199 TL 37580 01018

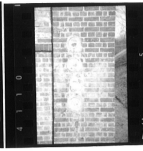
NAME/FUNCTION

Cordite Reel drying stove

Magazine

START DATE 1904 END DATE









CARTOGRAPHIC DEPICTION

c1910 WASC 900/65; Reel Drying Stove No.2 c1910 WASC 900/79; Reel Drying Stove No.2 1917 WASC 900/70; Reel Drying Stove No.2 1917 WASC 900/72; 199 1919 WASC 900/74; 199

c1920 WASC 900/80 ; Reel Drying Stove No.2

1923 WASC 900/84; 199 1932 WASC 900/87; 199 > 1940 WASC 900/91A; 199 1954 A - B.34; H8 WASC 900/94; H8 c1960 c1963 WASC 900/97; H8 1972 WASC 900/102; H8 1972 WASC 900/104; H8 1976 WASC 900/113; H8

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764 ; Reel Drying Stove, Truck Porch, Traverse built 1904 p20

c1925 RGPF Ledger WASC 1680 : Reel Drying Stove.Truck Porch.Traverse H8

c1945 RGPF Ledger WASC 1508 : Reel Drying

Stove.Truck Porch,Traverse H8

1972 ERDE List; Magazine 1916 1992 RARDE List; Magazine 1992 FBRC Class 1 Explosives 1993 RCHME NBR No.91448

PHOTOGRAPHY

HISTORIC

WASC 1655/66-68 Bomb damage No.2 reel store

PRO Supply 5 311, 312, 314 Parachute bomb damage 15-Nov-1940

PHOTOGRAPHY

RCHME

1) 206/H/11 02 Feb 1993 From South East 206/T/33 17 Mar 1993 Earthen Traverse from South East

206/T/34 17 Mar 1993 From South

206/T/4 17 Mar 1993 Cordite Reel Stove from South West

206/T/5 17 Mar 1993 Showing Steam Pipes entering South East corner

- 2) BB92/26053 H8 Cordite Reel Magazine view from South West
- 4) 4788/14 06.05.1993

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H7, H10, H12

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL
 Brick in English bond
- ROOF MATERIALS AND STRUCTURE
 Roofing felt over timber boards and Fink truss, originally Supply 5/863 314 shows galvanised metal covering.
- 3) POWER SOURCE Electricity and formerly steam heat
- 4) DIMENSIONS i) L 26.75m ii) W 9.7m iii) HT eave 3.65m
- 5) See RCHME Threatened Buildings Section Report at the end of H7.

NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.
H10	218		TL 37630 00952
NAME/FUNCTION Cordite Reeling Laboratory area	house	START DATE 1904 1950	END DATE 1945 1992





CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES WASC 900/65; Reeling House 1908 RGPF Ledger WASC 1509 + WASC 1764: Reeling House/Engine House built 1904 p24 WASC 900/79; Reeling House c1910 1917 WASC 900/70 c1925 RGPF Ledger WASC 1680 : Reeling WASC 900/72; 218 House/Engine House H10 1917 1919 WASC 900/74 : 218 c1945 RGPF Ledger WASC 1508 : Reeling c1920 WASC 900/80; 218 House/Engine House H10 WASC 900/84: 218 1923 Plans: 1932 WASC 900/87; 218 > 1940 WASC 900/91A; 218 H10 B01 - B18 ; Plans and Elevations 1951 to 1984 1954 A - B.34 ; H10 WASC 900/94: H10 1972 c1960 ERDE List: Lab Area c1963 WASC 900/97; H10 1992 RARDE List; Lab Area 1972 WASC 900/102: H10 1992 FBRC Explosives laboratory 1972 WASC 900/104; H10 1993 RCHME NBR No.91472 1976 WASC 900/113; H10

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

35

RCHME

- 1) 206/I/35 01 Feb 1993 From South West 206/K/4 01 Feb 1993 From South West 206/S/35 17 Mar 1993 From South East
- 2) BB92/26045 H10 Cordite Reeling House Laboratory view from South East BB92/26354 H10 Reeling House Plan & Elevations (Chessington)

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: primary H7, H8, H12: secondary H1,H2,H3,H5,H6,H11,H21,H32,H66,H71

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick in English bond
- 2) ROOF MATERIALS AND STRUCTURE Roofing felt over double gable with glass roof lights
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS i) L 30.85m ii) W 16.38m iii) HT estimate 5m
- 5) The building has a double gable with a central dividing spine wall. It is split into four bays by three partition walls. The wooden panel between each of the partitions is modern and relates to last use of the building as a laboratory.

ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND

MOD Building No. H10 Reeling House The Royal Gunpowder Factory Waltham Abbey Essex

15

NBR No: 91472

NGR: TL 37630 00952

Built in 1904 as a Reeling House, this single storey building has a double-pile rectangular plan and a double-gable roof. The main part of the building is of four bays by two bays, around which a covered way creates a further narrow bay on all sides. Reeling of cordite strands took place in three of the four main bays. The covered western end was a tram stop. In the covered eastern end was an engine house and off its east side was a landing stage beside the canal.

The main walls are of yellow brick laid in English bond. Less substantial, the north and south sides of the building were of timber construction. The roof is of iron with bolted timber purlins. The engine house is weatherboarded.

-00000-

Situated on the Great Hoppit part of the site of the Royal Gunpowder Factory at Waltham Abbey, the Reeling House was in built in 1904.12 The cordite would have been pressed in other buildings such as the former gunpowder incorporating mills, then dried in the Reel Drying Stoves (H7 or H8), before it was brought to this Reeling House for winding strands of cordite on reels by machinery. 13

Rectangular in plan, the building is of 30.85 x 16.38 metres and has a height of 16.38 metres. The main part of the building is of four bays by two bays, around which a covered way creates a further narrow bay on all sides. Of the main bays, the eastern one is a single room, whereas the other three main bays were divided at the centre to form six rooms which carried reeling machinery. 14 The covered north and south sides were an open corridor. The covered west end had tramways entering from the north and south sides which terminated at a 'shoe board' in the centre. 15. Here workers would have had to don special leather over-boots before stepping over a barrier board into a corridor and around to either the north and south sides where there are two doors to each room. 16 At the eastern end of the building, another tramway approached from the north side to an engine house, which provided power for the building. East of this was a covered landing stage beside the canal, where the cordite reels would have been transferred to a barge and transported to other parts of the site.17

The five partition walls, which are aligned north to south, and the central dividing wall, aligned east to west, are constructed

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

13 Although describing the process carried out on a building on the south site of the Gunpowder Factory, an article in written in 1900 explains the process of reeling the cordite: The cordite issues from the machine in the shape of a continuous yellowish-brown thread of varying thicknesses. It is wound on brass reels by machinery. The various sizes are cut by machinery into lengths, each representing the regulation charge for the guns for which they are to be used. (The Penny Pictorial Magazine, No. 35, Vol. 3, Week Ending 3 February 1900, cat. WASC 412).

An undated and uncatalogued ink drawing of proposed Reeling House. Great Hoppit, shows these six rooms with reeling machinery secured to the floor with Lewis bolts. (PRO. Hayes Repository).

Drawing of Plan and Sections of Reeling House, Great Hoppit, RGPF Waltham Abbey, cat. H10.B,02 (MOD Central Disposals Unit, Chessington).

Although describing the process carried out on a building on the south site of the Gunpowder Factory, an article in written in 1900 outlines how workers had to done these immense leather over-boots whilst standing on the shoe board, before they were permitted to cross the wooden barrier into the building. (The Penny Pictorial Magazine, No. 35, Vol. 3, Week Ending 3 February 1900. cat. WASC 412).

The reels may have been transported to magazines on the south site of the Gunpowder Factory and then off site for packing.

of yellow brick laid in English bond. The interior brick walls were rendered in cement. The north and south walls are of timber and glass. The relatively insubstantial side walls and roof could be easily replaced in the event of an explosion. The corridors on the north and south sides were originally open. At their outer sides are a row of cast iron columns, upon which the principals of the roof trusses rest.

The roof is constructed of iron with bolted timber purlins and has a zinc covering. It has a double gable form, comprising four pairs of trusses. The inner principals rest on the central brick wall or, in the case of the easternmost main bay, on an RSJ. The outer principals extend lower to rest on the columns on the north and south sides, thereby creating a covering for the corridor. At the west side the iron roof extends to form a hipped roof over the tramway. The engine house at the east end is timber and has a lean-to roof.

The tie beams of the trusses carried a pair of steam pipes which ran the entire length of the building.²⁰ The tie beams of the trusses in the six reeling rooms also carried shafting for the reeling machinery. The machinery was secured to the floor with Lewis bolts.²¹ The floor may have been lead-covered²² and that of the engine house was concrete.²³ The building was lit both by side windows and skylights and by electric lighting.²⁴

By 1917 the building appears to have ceased functioning as a Reeling House and was used as a Women's Shifting Room and Landing Site. In c1951 it was converted into laboratories. The covered way beside the engine house appears to have been enclosed, using yellow brick in stretcher bond, at this date. The open corridors on the north and south sides were enclosed in c1969.

Surveyed March 1993 Report by R L Burgess

18	"A Handbook of the Manufacture and Proof of Gunpowder, as carried on at the Royal Gunpowder Factory, Waltham Abbey," by Captain F M Smith, Royal Artillery. Assistant Superintendent. London, 1870, p43.
19	Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository).
20	Drawing of Plan and Sections of Reeling House, Great Hoppit, RGPF Waltham Abbey, cat. H10.B.02 (MOD Central Disposals Unit, Chessington).
21	An undated and uncatalogued ink drawing of proposed Reeling House, Great Hoppit, (PRO, Hayes Repository).
22	The ledger of c1908 (cat. WASC 1509) states that the floor of the reeling house was lead-covered but an undated and uncatalogued drawing also at Hayes PRO shows a cement concrete floor (PRO, Hayes Repository).
23	Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository).
24	Undated and uncatalogued ink drawing of proposed Reeling House. Great Hoppit (PRO, Hayes Repository).
²⁵ March 1919 ar	Site plan of Royal Gunpowder Factory at Waltham Abbey, 1:2500, as named 13 September 1917, revised and March 1923, cat. WASC 900/84.
26	Drawing dated 1/1/1951 showing benches for alterations to laboratories, cat. H10.B.01 (MOD Central Disposals Unit, Chessington).

Disposals Unit, Chessington).

Disposals Unit, Chessington).

Plans dated 11/6/1951 for enclosure for rectifier at east end of the building, cat. H.10.B.06. (MOD Central

Drawing dated 16/5/1969 showing enclosure of verandahs on the building, cat. H10.B.09A (MOD Central

NUMBER H11	OLD SERIES	RCHME NUMBER	N.G.R. TL 37640 00932
NAME/FUNCTION	- 1	START DATE	END DATE

1940?



CARTOGRAPHIC DEPICTION

Solvent and chemical store

> 1940 WASC 900/91A 1954 A - B.34 ; H11 c1960 WASC 900/94 ; H11 c1963 WASC 900/97 ; H11 1972 WASC 900/102 ; H11 1972 WASC 900/104 ; H11 1976 WASC 900/113 ; H11

DOCUMENTARY REFERENCES

1972 ERDE List: Solvent and Chemical Store 1992 RARDE List: Solvent and Chemical Store

1992

1992 FBRC List: H11?

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H1. H2. H3. H5, H32, H66. H71

CONDITION

Fair

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Concrete over corrugated iron sheeting
- 2) ROOF MATERIALS AND STRUCTURE Concrete
- 3) POWER SOURCE
- 4) DIMENSIONS i) L 9.1m ii) W 4.1m iii) HT 2.4m
- 5) The structure is semi-circular in shape formed from cast concrete 6" in thickness over corrugated iron. The floor is also concrete into which is set a H girder along the centre line of the building.

The building is presumed to be identical to L197 and RCHME 167.

H11 was demolished in August 1993

NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.
H12	231		TL 37630 00890
NAME/FUNCTION Cordite Reel Magazine No.1 Proof Stand		START DATE 1904 1947	END DATE 1947 198?



CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
c1910 c1910	WASC 900/65 ; 231 WASC 900/79 ; 231	1908	RGPF Ledger WASC 1509 + WASC 1764 : Reel Magazine built 1904 p26
1917 1917	WASC 900/70; 231 WASC 900/72; 231	c1925	RGPF Ledger WASC 1680 . Reel Magazine (H12)
1919 c1920	WASC 900/74; 231 WASC 900/80; 231	c1945=	RGPF Ledger WASC 1508 : Reel Magazine (H12)
1923 1932	WASC 900/84; 231 WASC 900/87; 231		
> 1940 1954	WASC 900/91A ; 231 A - B.34 ; H12	1946-50 1947	H12 B01 - B13 Plans and Elevations 'The Chemical Research and Development
c1960 c1963	WASC 900/94; H12 WASC 900/97; H12		Department its Programme and Facilities CRDD 21 May 1947 (12 page internal document
1972 1972	WASC 900/102; H12 WASC 900/104; H12	1972	describes proof stand No.1) ERDE List: Reel Magazine/Firing Point
1976	WASC 900/113 ; H12	1992	RARDE List : Reel Magazine/Firing Point
		1993	RCHME NBR No.91464



PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

1) 206/I/25 01 Feb 1993 Detail along Eastern side 206/I/26 01 Feb 1993 East Firing Bay 206/I/27 01 Feb 1993 West Firing Bay 206/I/28 01 Feb 1993 from South West 206/I/29 01 Feb 1993 Safety Barrier 206/I/36 01 Feb 1993 From South East 206/S/18 17 Mar 1993 Firing Point from South 206/S/21 17 Mar 1993 Firing Point West side 206/S/22 17 Mar 1993 Firing Point West chamber 206/S/23 17 Mar 1993 Firing Point East side 206/S/24 17 Mar 1993 Firing Point East side 206/S/25 17 Mar 1993 Firing Point roof detail from South East 206/S/26 17 Mar 1993 Barrier to North Entrance from South

206/S/27 17 Mar 1993 Interior of Firing Point from

North 206/S/28 17 Mar 1993 Showing Internal Northern wall

206/T/35 17 Mar 1993 Firing Point from South

2) BB92/26046 H12 Cordite Reel Magazine/Firing Point from South Fast BB92/26047 H12 Cordite Reel Magazine East Chamber from South East BB92/26048 H12 Cordite Reel Magazine West Chamber from South West BB92/26049 H12 Cordite Reel Magazine West Chamber from South West BB92/26050 H12 Cordite Reel Magazine East passage from South West BB92/26051 H12 Cordite Reel Magazine West passage from North West BB92/26189 H12 Firing Bay, central Control and

Observation room BB92/26357 H12 Drawing H12.B.01 Proof stand plan 12.April 1947 (Chessington)

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: primary H7. H8, H10: secondary H14,H54,H65

CONDITION

Fair

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1) Original structure brick in English bond, later additions concrete and breeze block
- 2) ROOF MATERIALS AND STRUCTURE Central control room flat concrete slab, remainder corrugated iron over RSJs
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS i) L 17.05m ii) W 13.7m iii) HT 2.85m
- Historic artifacts lights from firing bays, some of the control room equipment and 'tub' with associated pipe 5) work along eastern passage barriers.

See attached RCHME Threatened Buildings Section report.

ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND

MOD Building No. H12 Reel Magazine The Royal Gunpowder Factory NBR No: 91464

NGR: TL 37630 00890

Waltham Abbey

Built in 1904 as a Reel Magazine for storing reels of cordite, this single storey building originally had a rectangular plan and is surrounded by a tall earth traverse. It is constructed of yellow brick laid in English bond.

By c1946 the building was converted into a Firing Point and the fabric was reinforced. It then had more of a U-shaped plan contained two firing rooms, two control rooms and a central command room, and contained monopropellant proof stand(s). Bunkers were added at the east and west sides.

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Building H12 was built in 1904 as a Reel Magazine.²⁹ It is situated on the Great Hoppit part of the Gunpowder Factory site, approximately 60 metres to the south of a Reeling House (H10) of the same date. North of that Reel House are a pair of Reel Drying Stoves (H7 and H8) which were also part of that same 1904 building phase. All these buildings relate to cordite production. After pressing, cordite would have been brought to the Reel Drying Stoves for drying, then taken to the Reeling House for winding strands of cordite, before being brought to this Reel Magazine for storage.

Constructed of yellow brick laid in English bond, the building is surrounded by a tall earth traverse. On the exterior of the traverse, a signal bridge gives access to an opening on the north-west side of the traverse to the building.⁴⁰

The building was originally rectangular in plan, 37'3" x 22'3" (approximately 11 x 6.5 m) with a projection. 16' x 8'3" (approximately 14.8 x 2.4 m) on the west side.³¹ The main rectangular block is single-storeyed. 13'9" (approximately 4 m) in height and had a gabled roof, and the projection was slightly lower and had a lean-to roof.³² The latter may have functioned as a shoe porch, like those in the contemporary buildings H7, H8 and H10, whereby special leather over-boots would have had to have been put on before entering the building to protect it from grit.³³ Heavy-duty lighting may belong to the original phase or may be secondary. The building was still used as a Reel Magazine by 1923.³⁴

In around 1946-8 the building was converted to a Firing Point and its fabric reinforced as a result. 45 In 1945 the Explosives

29 Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository). The opening in the traverse is part of the original 1904 phase, and it is shown in the Ledger of c1908, but the actual signal bridge with its barrier may belong to a later phase, cat. WASC 1509 (PRO, Haves Repository). The building is aligned north-north-west to south-south-east but for clarity in this report it is described as if it was aligned north to south. 32 Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository). 33 Although describing the process carried out on a building on the south site of the Gunpowder Factory, an article in written in 1900 outlines how workers had to done these immense leather over-boots whilst standing on the shoe board, before they were permitted to cross the wooden barrier into the building. (The Penny Pictorial Magazine, No. 35, Vol. 3, Week Ending 3 February 1900, cat. WASC 412). 34 Site plan of Royal Gunpowder Factory at Waltham Abbey, 1:2500, as named 13 September 1917, revised March 1919 and March 1923, cat. WASC 900/84. Drawings of ground floor plan and schedules of fabric and reinforcement, dated 12/4/1946, cat. H.12.B.01

(MOD Central Disposals Unit, Chessington). Drawings showing monopropellant proof stand and armour steel screen to motor, dated 21/6/1948, cat. H.12.B.12 (MOD Central Disposals Unit. Chessington).

Research and Development Establishment (ERDE) had taken over the site of the former Gunpowder Factory. The Establishment was the sole Government laboratory responsible for research on, and development of, non-nuclear military explosives. These were tested vigorously in a number of buildings on the whole of the site. It is not certain which types of explosives were tested in the former Reel Magazine but it is likely that they had less impact than some of the high explosives that had to be tested in specially designed structures, for example at the northern part of the site. The former Reel Magazine is a site of the former Gunpowder Factory. The Establishment was the sole Government laboratory responsible for research on, and development of, non-nuclear military explosives.

After conversion to a Firing Point in c1946-8, building H12 comprised two control rooms at its northern end, a central command room, with firing rooms on the east and west sides. Probably at this time the roof was replaced and the projection with lean-to roof was also removed or replaced. The command room and control rooms have a flat roof and the firing rooms are at the present time without roofs, although presumably they were covered originally. Bunkers were added on the exterior of the north and south sides. Looking onto the firing rooms, the sides of the command room and the south end of the control rooms have heavy-duty inspection windows for observing the explosions. Iron rails are positioned diagonally against the inner walls of the firing rooms. They are possibly part of the reinforcement of the building.³⁶ There are concrete beds in the firing rooms.

The firing area was later extended further southward by the addition of walls of red brick and breeze block.

Surveyed March 1993 Report by R L Burgess

[&]quot;The Explosives Research and Development Establishment, Waltham Abbey". Research Establishments in Europe: 48, reprinted from <u>Chemistry and Industry</u>, 1965, pp320-327.

[&]quot;The Explosives Research and Development Establishment, Waltham Abbey", Research Establishments in Europe: 48, reprinted from <u>Chemistry and Industry</u>, 1965, pp320-327.

The various types of explosives are described in an article. "The Explosives Research and Development Establishment, Waltham Abbey", Research Establishments in Europe: 48. reprinted from <u>Chemistry and Industry</u>, 1965, pp320-327.

A drawing dated 8/8/1947 shows a Proof Stand No. 1 and the position of these wall rails. cat. H12.B.06, (MOD Central Disposals Unit, Chessington).

NUMBER	old series	RCHME NUMBER	N.G.R.
H13	HE13/232a		TL 37600 00862
NAME/FUNCTION Narrow gauge Lo Metal store	ocomotive shed	START DATE 1916 1950?	END DATE 1950? 1992





CARTOGRAPHIC DEPICTION

1917	WASC 900/68; Engine House
1917	WASC 900/70; Locomotive House
1917	WASC 900/72; 232a
1919	WASC 900/74; 232a
c1920	WASC 900/80; 232a
1923	WASC 900/84; 232a
1932	WASC 900/87; 232a
> 1940	WASC 900/91A ;HE13
1954	A - B.34 ; H13
c1960	WASC 900/94; H13
c1963	WASC 900/97; H13
1972	WASC 900/102; H13
1972	WASC 900/104; H13
1976	WASC 900/113; H13

DOCUMENTARY REFERENCES

Plan; H13	B01 - 30/12/1961 : Details of Engine House
1972 1992	ERDE List : Engine Shed/Metal Store RARDE List : Engine Shed/Metal Store
1992	FBRC List : Metal Store

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

- 1) 206/I/32 01 Feb 1993 From South East 206/S/19 17 Mar 1993 Narrow gauge 18" Locomotive shed from South
- 206/T/36 17 Mar 1993 Locomotive shed from South
- 2) BB92/26042 H13 Narrow Gauge Locomotive Shed & Metal store from South East BB92/26043 H13 Narrow Gauge Locomotive Shed &

Metal store interior from South East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Slate over timber boards ???
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 10.25m ii) W 4.75m iii) HT 2.5m
- Single storey narrow gauge locomotive shed with gabled ends north and south and three double windows along either side. The building is entered from the south through hinged doors under a concrete lintel. Attached to the exterior wall to the left of the entrance is a metal contraband box. Inside two 18" gauge rails survive insitu.

Historic artifacts: Small enamel sign on north wall, contraband box Western exterior wall.

 JMBER 14	OLD SERIES	RCHME NUMBER	N.G.R. TL 37660 00871

NAME/FUNCTION	START DATE	END DATE
Store shed	1960?	1992



CARTOGRAPHIC DEPICTION

WASC 900/97; H14 WASC 900/102; H14 WASC 900/104; H14

1972 WASC 900/104; H14 1976 WASC 900/113; H14

DOCUMENTARY REFERENCES

1972 ERDE List : Store Shed 1992 RARDE List : Store Shed

1

PHOTOGRAPHY HISTORIC

c1963

1972

PHOTOGRAPHY

RCHME

1) 206/I/30 01 Feb 1993 From South 206/K/10 01 Feb 1993 From South West 206/S/14 16 Mar 1993 From South West 206/S/15 16 Mar 1993 Waste

206/S/15 16 Mar 1993 Waste 206/S/16 16 Mar 1993 Waste 206/S/17 17 Mar 1993 Waste

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H12

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Breeze block
- 2) ROOF MATERIALS AND STRUCTURE Flat concrete slab
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 4.7m ii) W 2.3m iii) HT 2.5m
- 5) A small breeze block building with double wooden doors on its south west side and a single wooden door to the north east. Demolished August 1993.

NUMBER

OLD SERIES

RCHME NUMBER

N.G.R.

H15

TL 37620 01006

NAME/FUNCTION

Air raid shelter

Store glass technology

START DATE 1940?

END DATE

1992





CARTOGRAPHIC DEPICTION

> 1940

WASC 900/91A

1954

A - B.34 ; H15

c1960

WASC 900/94; H15

c1963 1972 WASC 900/97 ; H15 WASC 900/102 ; H15

1972 1976 WASC 900/104; H15 WASC 900/113; H15

DOCUMENTARY REFERENCES

1972 1992 ERDE List : Concrete Air Raid Shelter

RARDE List: Concrete Air Raid Shelter

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/K/11 01 Feb 1993 From South 206/I/31 01 Feb 1993 From South 206/S/12 16 Mar 1993 Air Raid Shelter from South

West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION Good

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL

Concrete

2) ROOF MATERIALS AND STRUCTURE

Flat 9" concrete slab

3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L 9.23m ii) W 5.2m iii) HT 2.44m
- 5) Concrete air raid shelter with two staggered entrances on the south side. Traces of wavy camouflage paint remain on the exterior.

Demolished August 1993.

NUMBER OLD SERIES H16 246a	RCHME NUMBER	N.G.R. TL 37620 01006
NAME/FUNCTION Press House No.10	START DATE	END DATE
Cordite Press House Electronics glass blowers heat transfer	1950?	1950?



CARTOGRAPHIC DEPICTION

1916	WASC 900/66a : Cordite Press House
1917	WASC 900/68; Cordite Press House
1917	WASC 900/70; 246a
1917	WASC 900/72; 246a
1919	WASC 900/74; 246a
c1920	WASC 900/80; 246a
1923	WASC 900/84; 246a
1932	WASC 900/87; 246a
> 1940	WASC 900/91A
1954	A - B.34 ; H16
c1960	WASC 900/94; H16
c1963	WASC 900/97; H16
1972	WASC 900/102; H16

WASC 900/104; H16

WASC 900/113; H16

DOCUMENTARY REFERENCES

c1925	RGPF Ledger WASC 1680 : Press House No.10
c1945	RGPF Ledger WASC 1508 : Press House No.10

Plans: H16

1972

1992

B01 - B43 : Plan and Elevations 1916 to 1975

1938 Text Book of Explosives 1938 H.M.S.O

ChpXV p99-111 Figs 15.2-9 ERDE List : Cordite Press House RARDE List : Cordite Press House

PHOTOGRAPHY HISTORIC

1972 1976

PHOTOGRAPHY

RCHME

1) 206/S/11 16 Mar 1993 Site of used for Waste Sorting 206/H/7 02 Feb 1993 From South waste dump over

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H19

CONDITION

Demolished

DESCRIPTION

The building has been demolished, the concrete floor slab at the time of survey was being used for the storage of contaminated waste and was therefore unavailable for inspection.

NUMBER H17	OLD SERIES	RCHME NUMBER	N.G.R. TL 37620 01006
NAME/FUNCTION	- 1 .	START DATE	END DATE



1960?

CARTOGRAPHIC DEPICTION

Sewer pump house

c1960 WASC 900/94

c1963

WASC 900/97; H17 1972 WASC 900/102; H17

1972 1976

WASC 900/104; H17 WASC 900/113; H17

DOCUMENTARY REFERENCES

1972 1992

ERDE List; Sewer Pump House RARDE List; Sewer Pump House

1992

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/H/10 02 Feb 1993 From 206/T/3 17 Mar 1993 From South West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H24, H31, L126, L170

CONDITION

Good

DESCRIPTION

CONSTRUCTIONAL MATERIAL 1)

Brick

- 2) ROOF MATERIALS AND STRUCTURE Roofing felt over timbers boards supported on a RSJ
- POWER SOURCE 3)

Electricity

- 4) DIMENSIONS i) L 4.32m ii) W 3.4m iii) HT 2.85m
- The rectangular brick pump house is set on a small earthen mound. The building is entered through a 5) single blue door on the west side and is lit by a window on the north side. Inside the building the two pumps remain.

THE ROYAL	GUNPOWDER FACTORY	- WALTHAM ABBEY	·	
NUMBER H19	OLD SERIES 261a	RCHME NUMBER	N.G.R. TL 37650 00750	
NAME/FUNCTION Womens Shifting Shifting and Dinir		START DATE 1914-18?	END DATE 1970?	
		OGRAPHY LABLE		
1932 WASC 900 > 1940 WASC 1954 A - B.34; c1960 WASC	0/74 900/80 0/84 ; 261a 0/87 ; 261a 900/91A ; H19	Dining Room c1945 RGPF Ledger WAS Dining Room 1972 ERDE List; Shifting	NCES C 1680: Womens Shifting & C 1508: Womens Shifting & g and Dining Room ng and Dining Room	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS W	ITH OTHER MONUMENTS			
CONDITION E	Demolished			
DESCRIPTION 5) No surface	remains are visible.			

NUMBER

OLD SERIES

RCHME NUMBER

N.G.R.

H21

TL 37680 00755

NAME/FUNCTION

Magazine

START DATE 1957?

END DATE



CARTOGRAPHIC DEPICTION

1954 A - B.34

c1960 c1963 WASC 900/94 ; H21 WASC 900/97 ; H21

1972 1972 1976 WASC 900/102; H21 WASC 900/104; H21 WASC 900/113; H21

DOCUMENTARY REFERENCES

Plans:

H21 B01 -B02 Plans and Elevations 1982

1972 1992 ERDE List : Magazine RARDE List : Magazine

PHOTOGRAPHY HISTORIC PHOTOGRAPHY

RCHME

1) 206/H/9 02 Feb 1993 From South East 206/T/2 17 Mar 1993 From South East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H10

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Corrugated translucent plastic
- 3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L 1.9m ii) W 1.9m iii) HT 2.7m
- The building is square with a single red door on the eastern side shielded by a brick wall 4.3m in length and 2.3m high. The building is protected by a lightning conductor. At the building the path to H10 may be closed by a red and white plastic chain.
 Demolished August 1993.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY					
NUMBER OLD SERIES H21/1	RCHME NUMBER	N.G.R. TL 37680 00757			
NAME/FUNCTION Building	START DATE post 1945	END DATE by 1972			
NO PHOTOGRAPHY AVAILABLE					
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1960 Drg NoLSG/8: H21 1967 O.S. Plan TL 3700 NE					
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME					
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H22					
CONDITION Demolished					
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL					
2) ROOF MATERIALS AND STRUCTURE					
3) POWER SOURCE					
4) DIMENSIONS i) L ii) W iii) HT					
5) The number H21 was re-allocated to a later building.					

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES H22	RCHME NUMBER	N.G.R. TL 37680 00742		
NAME/FUNCTION Building	START DATE post 1945	END DATE by 1967		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1960 Drg No LSG/8; H22				
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H21/1				
CONDITION Demolished				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL				
2) ROOF MATERIALS AND STRUCTURE				
3) POWER SOURCE				
4) DIMENSIONS i) L ii) W iii) HT 5) No surface remains of this building were seen.				

NUMBER

OLD SERIES

RCHME NUMBER

NGR

H23

272A

TL 37676 00718

NAME/FUNCTION

Work takers office

Storage shed

START DATE 1918

END DATE



CARTOGRAPHIC DEPICTION

WASC 900/70: Work Takers Office WASC 900/72; 272a

1917 1919 WASC 900/74: 272a c1920 WASC 900/80; 272a

1923 WASC 900/84; 272a 1932 WASC 900/87; 272a WASC 900/91A; H23 >1940

1954 A - B.34

c1960 WASC 900/94; H23 c1963 WASC 900/97: H23 1972 WASC 900/102; H23 1972

WASC 900/104: H23 WASC 900/113: H23

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680 : Work Takers Office c1945 RGPF Ledger WASC 1508; Work Takers Office

1972 ERDE List: Storage Shed 1992 RARDE List: Storage Shed

PHOTOGRAPHY HISTORIC

1976

PHOTOGRAPHY

RCHME

1) 206/H/5 02 Feb 1993 From South East 206/S/1 16 Mar 1993 From South East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1) Brick
- 2) ROOF MATERIALS AND STRUCTURE
 - Roofing felt over timber boards
- 3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L 10.7m ii) W 4.1m iii) HT gable 3.9m
- A single storey brick gabled building, the building was entered from the eastern side through a single door 5) flanked on either side by small windows. The building is lit by a row of windows on the north and south sides and a window on the west side. There is a further door into the rear of the building on the south side. Demolished August 1993.

NUMBER	old series	RCHME NUMBER	N.G.R.
H24	273A		TL 37630 00712
NAME/FUNCTION Sewage pump house		START DATE 1916	END DATE 1992



CARTOGRAPHIC DEPICTION

1917 WASC 900/70; Pump 1917 WASC 900/72; 273a 1919 WASC 900/74; 273a c1920 WASC 900/80; 273a WASC 900/84; 273a 1923 1932 WASC 900/87: 273a WASC 900/91A; 273a > 1940 1954 A - B.34 : H24 c1960 WASC 900/94; H24 c1963 WASC 900/97; H24 1972 WASC 900/102; H24 WASC 900/104; H24 1972

WASC 900/113; H24

DOCUMENTARY REFERENCES

Plan: H24

B01 - 1916 ; Drawing Great Hoppit - Details of

Sewage Tank Pump

1972 ERDE List : Sewage Pump House 1992 RARDE List : Sewage Pump House

PHOTOGRAPHY HISTORIC

1976

PHOTOGRAPHY RCHME

1) 206/I/37 01 Feb 1993 From South East 206/S/3 16 Mar 1993 From North East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H17.H31.L126,L170

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Flat concrete slab
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 2.58m ii) W 2.57m iii) HT 2.45m
- The pump house is a small brick building with a single door on the north side.
 Demolished August 1993.

H25	275b		TL 37660 00665
NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.

NAME/FUNCTION	START DATE	END DATE
Womens Hospital	1916	1947
Flats	1947	





CARTOGRAPHIC DEPICTION

1916	WASC 900/66a; Hospital and Extension
1916	WASC 900/67a; Hospital and Extension
1917	WASC 900/68; Womens Hospital
1917	WASC 900/70 ; Womens Hospital (Remains
	of)
1917	WASC 900/72; 275b

1919 WASC 900/74; 275b 1920 WASC 900/80; 275b 1923 WASC 900/84; 275b 1932 WASC 900/87; 275b > 1940 WASC 900/91A; H25 1954 A - B.34; H25 1960 WASC 900/94; H25

c1960 WASC 900/94; H25 c1963 WASC 900/97; H25 1972 WASC 900/102; H25 1972 WASC 900/104; H25 1976 WASC 900/113; H25

DOCUMENTARY REFERENCES

c1925	RGPF	Ledger	WASC	1680 :	Womens	Hospital
c1945	RGPF	Ledger	WASC	1508;	Womens	Hospital

Plans; H25

B01 - B16 : Plan and Elevations 1916 to 1947

1972 ERDE List : Old Surgery/Womens Hospital1992 RARDE List : Old Surgery/Womens Hospital

1993 RCHME NO.91450

PHOTOGRAPHY

HISTORIC

WASC 1350 Sandhurst Hospital

PHOTOGRAPHY

RCHME

- 1) 206/H/1 02 Feb 1993 Womens Hospital from South East
 - 206/S/5 16 Mar 1993 Womens Hospital from South Fast
- 2) BB92/26039 H25 Womens Hospital view from North West

BB92/26040 H25 Womens Hospital view from North East

BB92/26041 H25 Womens Hospital view from South

BB92/26228 H25 Interior of Womens Hospital Ground floor North West room.view from West.

BB92/26229 H25 Interior of Womens Hospital view of stairs from first floor landing from South.

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H25a, H26

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL
Weather board over timber frame

2) ROOF MATERIALS AND STRUCTURE
Asbestos? tiles

3) POWER SOURCE
Electricity

4) DIMENSIONS i) L 12m ii) W 10.3m iii) HT estimate 6m

5) See attached RCHME Threatened Buildings Section report
Demolished August 1993

ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND

MOD Building No. H25 Women's Hospital The Royal Gunpowder Factory Waltham Abbey Essex NBR No: 91450 NGR: TL 37660 00665

Built in 1916-17 as the Women's Hospital on site at the Royal Gunpowder Factory, building number H25 is a wood-framed building with a weatherboard exterior. It originally had a Y-shaped plan and comprised a two-storeyed rectangular main range with a pair of single-storey wards at the rear.

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The Women's Hospital is situated approximately 25 metres to the west of the other hospital on site at the Gunpowder Factory, the Sandhurst Hospital (H26).

Built in c1916-17, it originally had a Y-shaped plan which comprised a main two-storeyed range and two single-storey wings projecting on the south-west and north-west sides.⁴⁰ Only the central two-storeyed range survives. It is 12 x 10.3 metres in plan, and approximately six metres to the gable.

Entered through a doorway on the east front, the ground floor of the main range contains an entrance hall (approximately 1.5 metres wide), with two main rooms on each side. The heated south-east front room was the nurses' sitting room. West of this is an unheated room which functioned as a "dark room", and toward the south-west end of the hall there are toilets, a bathroom, linen stores and cupboards. On the north side of the entrance hall is a north-east front room which was a kitchen and had a range on its north wall. Entered by both the hall and the kitchen, an unheated room on the west side of the kitchen was the scullery. It contains a larder, sink and hot water system and there is a on its north wall is a back door. West of the scullery is a staircase to the first floor. The north-west room, which is of one storey and has a flat roof with skylights, was the operating room.

The six rooms on the first floor were three nurses bedrooms, matron's bedroom, servants bedroom and bathroom.

The single-storeyed western end of the building has been demolished. At the end of the main entrance hall there was a corridor leading to a ward in each of the two wings. On the west side of the corridor was a nurses duty room which had inspection windows looking out to the wards on the north and south sides. Each ward contained four beds and had, on the east side, a verandah, lobby and wc.

A wood-framed building with a weatherboard exterior, the Women's Hospital has a concrete plinth around the east, south and north sides. The roof is of standard rafter construction, with no trusses, and has plain timber bargeboards and tile coverings on the exterior.

The entrance door is set back beyond an arched frame which is flush with the house front. The windows and entrance arch have flat hoods with moulded corbels. The windows for the ward wings were double-hung sashes.

The staircase on the north side of the entrance hall is a dog-leg stair with winders. It has plain balusters and newels posts and a rounded handrail against the wall, following the rise of the stairs. The stair is lit by a pair of six-panelled windows. Most of the fireplaces in the building appear to have had bead and reel decoration.

Plans and Elevations of Women's Hospital, dated 31/7/1916, cat. H25.B.02 (MOD Central Disposals Unit, Chessington).

The building ceased to be used as a hospital around the middle of this century. Plans dated 1947 show a proposed conversion of the building, including the wards, into four flats.⁴¹ The removal of the western wings did not take place until some time after 1972.⁴²

A separate brick structure on the north side of the house is divided into four sheds with four doors on its south side. It appears to be secondary and probably functioned as a coal store and general shed.

Main Reference: Plans and Elevations of Women's Hospital, dated 31/7/1916, cat. H25.B.02 (MOD Central Disposals Unit, Chessington).

Surveyed March 1993 Report by R L Burgess

Plan showing proposed conversion of the hospital into four flats, dated 20/1/1947 (amended 25/1/1947, cat. H25.B.16 (MOD Central Disposals Unit, Chessington).

Map of "ERDE Waltham Abbey", North site; scale 1:2500, April 1972.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37650 00681 NAME/FUNCTION START DATE 1916 END DATE



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES

PHOTOGRAPHY
HISTORIC

PHOTOGRAPHY
RCHME

1) 206/H/4 02 Feb 1993 From

1) 206/H/4 02 Feb 1993 From South West 206/S/4 16 Mar 1993 From East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H25

CONDITION Fair

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Roofing felt over timber boards
- 3) POWER SOURCE None
- 4) DIMENSIONS i) L 6.2m ii) W 2.95m iii) HT 3.2m
- 5) Small single gabled toilet block, four single doors on the south side. The western cubicle retains an ash pit while the others are floored. There is a single door on the rear of the building at the western end.

Demolished August 1993.

NUMBER

OLD SERIES

RCHME NUMBER

H26

TL 37678 00669

NAME/FUNCTION

START DATE Sandhurst Hospital 1894 Flats

1947?

END DATE 1947?







CARTOGRAPHIC DEPICTION

1897 WASC 900/53C

c1910 WASC 900/65; Hospital c1910 WASC 900/79; Hospital 1917 WASC 900/70; Mens Hospital 1917 WASC 900/72; Mens Hospital

WASC 900/74; 276 1919 c1920 WASC 900/80; 276 WASC 900/84; 276 1923 1932 WASC 900/87; 276 > 1940 WASC 900/91A; 276

1954 A - B.34 ; H26 WASC 900/94; H26 c1960 c1963 WASC 900/97: H26 1972 WASC 900/102; H26 1972 WASC 900/104: H26 WASC 900/113; H26 1976

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Hospital built 1895 p31

c1925 RGPF Ledger WASC 1680: Hospital (H26)

RGPF Ledger WASC 1508: Hospital c1945

Plans: H26

B01 - B05 Plans and Elevations 1894 to 1949

1972 ERDE List: Residential/Old Sandhurst Hospital

RARDE List; Residential/Old Sandhurst 1992

Hospital

1993 RCHME NBR No.91449

PHOTOGRAPHY HISTORIC

1) Strand Magazine 1895

2) PRO Supply 5/860 104 189? Eastern elevation

PHOTOGRAPHY

RCHME

1) 206/H/2 02 Feb 1993 Sandhurst Hospital from South 206/N/12 12 Mar 1993 Sandhurst Hospital from South

206/S/6 16 Mar 1993 Sandhurst Hospital 1894 plaque 206/S/7 16 Mar 1993 Sandhurst Hospital from South East

2) BB92/26037 H26 Sandhurst Hospital built 1894 view from South West

BB92/26038 H26 Sandhurst Hospital built 1894 view

from South East

BB92/26230 H26 Sandhurst Hospital 1894

Interior, ground floor North room, view from West.

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H25

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Tile
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 17.4m ii) W 13.1m iii) HT estimate 7m
- 5) A terracotta plaque on the east wall has the following legend 'Sandhurst Hospital 1894'.

See attached RCHME Threatened Buildings Section report.

ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND

MOD Building No. H26 Sandhurst Hospital The Royal Gunpowder Factory Waltham Abbey Essex

NBR No: 91449

NGR: TL 37678 00669

The Sandhurst Hospital was built in 1894 as a short-stay surgery for injured workmen at the Royal Gunpowder Factory. It contained two wards, containing six or seven beds in total, three nurses' rooms, a cook's room, a kitchen, a scullery, and a store. The building is constructed of yellow brick with red brick bands, and has a timber verandah and timber trussed gables. It has a T-shaped plan, the central part of which rises to two storeys.

-00000-

Named after Lord Sandhurst, who officially opened the building shortly after it was completed in 1894.⁴³ the new hospital was described in 1895 as standing "... close to one of the myriad streams that intersect the vast grounds of the factory, and is intended solely for the benefit of injured workmen".⁴⁴

T-shaped in plan, the overall dimensions of the building are 17.4 x 13.1 metres. The height of the central two-storeyed block is approximately seven metres. Behind a verandah on the east side of the building, the main entrance led to a lobby which, in turn, led to the ground floor rooms and to stairs to the first floor. On the south side of the lobby is a heated room which was the nurse's room, with a window on its south wall for viewing a ward at the southern end of the building. This ward, which contained four beds, has a fireplace on its north wall and a projection off its west side for a sink and earth closet. A heated room on the north-east side of the lobby was a ward for two or three beds. The projecting western side of the building contains rooms which were originally a kitchen, a cook's room, a scullery, a bathroom and a store. At the north-west end of the lobby is a straight staircase with winders at the top and bottom. Beside the stair is a back door leading to an outside earth closet and sink.

The first floor rooms were two nurses' rooms, only the south one of which was heated, and a linen closet.

The building is constructed of yellow brick which is laid in English bond except in the western projections, at the back of the building, where the bricks are in Flemish bond. There is a plinth of chamfered black brick and above, at approximately one metre up from the ground level, a band of red brick. On the east front are two further bands of red brick below the eaves. The windows have cambered heads of rubbed red-brick and chamfers to the bricks at the sides.

Timber features in the building include posts of the verandah, which are of chamfered timber with moulded timber braces, trussed gables at the south sides of the east and west elevations, and the staircase which has turned newel posts and plain balusters. The doors are four-panelled.

The roof, which is tile-covered, has gables at the north and south ends, a lean-to for the verandah, and hips for both the projection at the centre of the west elevation and the two-storeyed block.

Later alterations to the building relate to its conversion to two dwellings. The main entrance doorway on the east elevation was blocked, and a new doorway inserted on the west elevation for the new dwelling at the south end. The dwelling at the northern end of the building, which included the first floor rooms, was entered both by the original back door on the north side and by double doors which were inserted in place of a three-light window on the east elevation.

A stone plaque on the east front reads 'Sandhurst Hospital 1894'

[&]quot;How Explosives are Made" by William G. Fitzgerald, The Strand Magazine, Vol IX Jan-June 1895.

References

Drawings of plans and elevations of Cottage Hospital, Waltham Abbey, dated 1893 - H-26/2 and H26/3 (cat. H26.B.04), MOD Central Disposals Unit, Chessington.

Surveyed March 1993 Report by R L Burgess

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY OLD SERIES NUMBER RCHME NUMBER N.G.R. H27/H28 286 TL 37663 00629 NAME/FUNCTION START DATE END DATE Coal Yard & Latrines by 1967 NO PHOTOGRAPHY AVAILABLE CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1908 RGPF Ledger WASC 1509 + WASC 1764;EC built 1886 WASC/38: Coalyard 1903 p32 c1900 WASC/79; Firestation 1923 WASC/84; Coalyard & Latrines 1954 A-B.35; H28 1960 Drg No LSG/9; Concrete Base & Latrines **PHOTOGRAPHY** PHOTOGRAPHY HISTORIC RCHME RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: CONDITION Demolished DESCRIPTION CONSTRUCTIONAL MATERIAL 2) ROOF MATERIALS AND STRUCTURE POWER SOURCE 3) 4) DIMENSIONS i) L ii) W iii) HT 5)

NUMBER OLD SERIES H29 287	RCHME NUMBER	N.G.R. TL 37685 00608	
NAME/FUNCTION Surgery	START DATE 1872	END DATE by 1972	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION c1900 WASC 900/79; Surgery 1923 WASC 900/84; 287 Surgery 1954 A-B.35; H29 1960 Drg No LJG/9; H29 1967 O.S. No LGJ/9; H29 DOCUMENTARY REFERENCES 1900 RGPF Ledger WASC 1509 Surgery built 1872 p32 1900 RGPF Ledger WASC 1509 Surgery built 1872 p32 1900 Drg WASC 900/84; 287 Surgery built 1872 p32			
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:			
CONDITION Demolished			
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL	-		
2) ROOF MATERIALS AND STRUCTURE			
3) POWER SOURCE			
4) DIMENSIONS i) L ii) W iii) HT			
No surface remains. Inspection of service trench in the rear indicates that upto 1m of rubble may be heaped over the site of the surgery.			

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 NUMBER
H30
 OLD SERIES
 RCHME NUMBER
 N.G.R.
TL 37604 00867

 NAME/FUNCTION
 START DATE
 END DATE

1970?

CARTOGRAPHIC DEPICTION

DOCUMENTARY REFERENCES

1972 1972 WASC 900/102; H30

WASC 900/104; H30

1972

ERDE List; Solvent Store

1976

WASC 900/113; H30

1992

RARDE List; Solvent Store

1992

PHOTOGRAPHY HISTORIC

Solvent store

PHOTOGRAPHY

RCHME

1) 206/I/33 01 Feb 1993 From East 206/S/20 17 Mar 1993 From East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION

Fair

- CONSTRUCTIONAL MATERIAL
 Corrugated iron over steel frame
- 2) ROOF MATERIALS AND STRUCTURE Corrugated iron
- 3) POWER SOURCE None
- 4) DIMENSIONS i) L 4.1m ii) W 2.2m iii) HT 2.1m
- 5) Small rectangular store with metal mesh gate to east, demolished August 1993.

NUMBER H31	OLD SERIES	RCHME NUMBER	N.G.R. TL 37675 00795
NAME/FUNCTION		START DATE	END DATE



CARTOGRAPHIC DEPICTION

Sewer pump house

WASC 900/97; H31

WASC 900/102; H31 WASC 900/104; H31

WASC 900/113; H31

DOCUMENTARY REFERENCES

Plans:

1956

B01 - B02 Plans and Elevations 1950 to 1951 H66

1972 ERDE List ; Sewer Pump House 1992 RARDE List: Sewer Pump House

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/H/6 02 Feb 1993 From South West 206/S/2 16 Mar 1993 From North East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H17, H24, L126, L170

CONDITION

Good

- CONSTRUCTIONAL MATERIAL 1) Brick
- ROOF MATERIALS AND STRUCTURE 2) Roofing felt over timber boards
- POWER SOURCE 3) Electricity
- DIMENSIONS i) L 4.4m ii) W 3.5m iii) HT 2.79m 4)
- 5) The pump house is a small rectangular building set on a low earthen mound. The building is entered through a single door on the north side, demolished August 1993.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES H32	RCHME NUMBER	N.G.R. TL 37608 00928	
NAME/FUNCTION Portacabin offices	START DATE 198?	END DATE	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES 1972 ERDE List: Portacabin Offices 1992 RARDE List: Portacabin Offices 1992 FBRC Office		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H1, H2, H3, H5, H6, H10, H11, H32, H66, H71			
CONDITION Good			
DESCRIPTION Modern portacabin not described.			

NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37692 00591 H37

NAME/FUNCTION Police gate house START DATE 1964

END DATE



CARTOGRAPHIC DEPICTION

> 1940

WASC 900/91A: H37?

1954

A - B.34 ; H37

c1960 c1963 WASC 900/94; H37 WASC 900/97; H37

1972 1972 1976

WASC 900/102; H37 WASC 900/104: H37 WASC 900/113; H37

DOCUMENTARY EVIDENCE

Plans:

H37 B01 - B09 Plans and Elevations 1963 to 1971

1972 1992

ERDE List : Old Police Gatehouse

RARDE List: Old Police Gatehouse

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/S/10 16 Mar 1993 Police lodge from North

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H38 OVERLIES: RCHME 311? RCHME 314?

CONDITION

Fair

- CONSTRUCTIONAL MATERIAL 1)
- ROOF MATERIALS AND STRUCTURE 2) Flat concrete roof
- POWER SOURCE 3) Electricity
- DIMENSIONS i) L 7.3m ii) W 5.93m iii) HT 2.7m 4)
- L shaped building, all the opening were boarded over at the time of survey. 5) Demolished August 1993.

NUMBER H38 OLD SERIES

RCHME NUMBER

N.G.R.

TL 37677 00586

NAME/FUNCTION

Gas meter house

START DATE 1963 END DATE 1992?



CARTOGRAPHIC DEPICTION

c1960 c1963 WASC 900/94 ; H38 WASC 900/97 ; H38

1972 1972 1976 WASC 900/102; H38 WASC 900/104; H38 WASC 900/113; H38 DOCUMENTARY REFERENCES

Plans

H.37.B.01 22.1.63

1972 1992 ERDE List ; Old Gas Meter House RARDE List : Old Gas Meter House

PHOTOGRAPHY HISTORIC PHOTOGRAPHY

RCHME

1) 206/K/12 01 Feb 1993 From South West 206/S/8 16 Mar 1993 From East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H37

CONDITION

Fair

- 1) CONSTRUCTIONAL MATERIAL
- 2) ROOF MATERIALS AND STRUCTURE Flat concrete slab
- 3) POWER SOURCE Electricity and gas
- 4) DIMENSIONS i) L 3.9m ii) W 2.45m iii) HT 2.8m
- Single storey valve house with a single blue door on the eastern side.
 Demolished August 1993.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES H54	RCHME NUMBER	N.G.R. TL 37673 00909	
NAME/FUNCTION Building	START DATE Post 1945	END DATE by 1967	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION 1960 Drg No LSG/8; H54	DOCUMENTARY REFEREN	NCES	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H12?			
CONDITION Demolished			
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL			
2) ROOF MATERIALS AND STRUCTURE			
3) POWER SOURCE			
 4) DIMENSIONS i) L ii) W iii) HT 5) No surface remains of this building were seen. 			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES H64	RCHME NUMBER	N.G.R. TL 37673 00909	
NAME/FUNCTION Process Water Supply To Building H12	START DATE 1948?	END DATE	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERE	NCES	
1972 WASC 900/102 ; H64 1972 WASC 900/104 ; H64	Plans; H64 B01 - B03 Plans and Elevations 1948		
PHOTOGRAPHY HISTORIC			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:			
CONDITION Demolished			
DESCRIPTION 5) No surface remains			

NUMBER H65	OLD SERIES	RCHME NUMBER	N.G.R. TL 37592 00900
NAME/FUNCTION Liquid fuel magazine		START DATE 1949	END DATE 1992



CARTOGRAPHIC DEPICTION

WASC 900/102 : H65

1972 WASC 900/104; H65 1976

WASC 900/113; H65

DOCUMENTARY REFERENCES

Plan:

B01 - 18/4/1949 : Layout of Dithekite Store H65

ERDE List : Small Concrete Shelter 1972 1992 RARDE List: Locker Magazine

PHOTOGRAPHY HISTORIC

1972

PHOTOGRAPHY

RCHME

1) 206/I/34 01 Feb 1993 From South 206/T/37 17 Mar 1993 From South East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H12

CONDITION

Good

DESCRIPTION

CONSTRUCTIONAL MATERIAL 1)

Breeze block

2) ROOF MATERIALS AND STRUCTURE

Corrugated asbestos

POWER SOURCE 3)

None

- DIMENSIONS i) L 3.3m ii) W 1.9m iii) HT 2.5m 4)
- The fuel magazine is a small rectangular breeze block structure with an entrance on the northern side, set 5) within an earthen mound.

NUMBER

OLD SERIES

RCHME NUMBER

Z G B

H66

NAME/FUNCTION Locker Magazine

START DATE 1950? END DATE

TL 37640 00924

1992





CARTOGRAPHIC DEPICTION

c1960 c1963 WASC 900/94; H66

1972

WASC 900/97; H66 WASC 900/102; H66 WASC 900/104: H66

1972 1976

WASC 900/113; H66

DOCUMENTARY REFERENCES

Plans:

H66 B01 - B02 : Plans and Elevations 1950 to 1951

1972 1992

ERDE List : Locker Magazine RARDE List : Locker Magazine

1992 FBRC Class 1 Explosives

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/K/3 01 Feb 1993 From South West 206/K/7 01 Feb 1993 North side from West 206/S/29 17 Mar 1993 Locker Magazine Interior from West 206/S/31 17 Mar 1993 Locker Magazine from North

206/S/31 17 Mar 1993 Locker Magazine from North

East

2)BB92/26044 From North West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H10

CONDITION

Good

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL

Brick

2) ROOF MATERIALS AND STRUCTURE

Corrugated asbestos

3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L 9.8m ii) W 2.6m iii) HT Gable 3.05m
- 5) The magazine is brick built with gabled ends. The magazine was entered through single doors painted red at either end of the northern side. Adjacent to each door on the outside of the building is a small shelf. The building is protected by a copper lightning conductor. Internally are six magazine lockers along the northern side of the building.

Demolished August 1993.

NUMBER H67a,b,c OLD SERIES

RCHME NUMBER

N.G.R.

TL 37560 01165

NAME/FUNCTION
Ballistics Laboratory
Mechanical testing areas

START DATE 1955 END DATE





CARTOGRAPHIC DEPICTION

c1960

WASC 900/94; H67

c1963

WASC 900/97 : H67 WASC 900/102 : H67

1972 1976 WASC 900/104; H67 WASC 900/113; H67

DOCUMENTARY REFERENCES

Plans:

H67

B01 - B58 : Plans and Elevations 1955 to 1968

1972 1992 ERDE List: Mechanical Testing Areas (a,b,c)
RARDE List: Mechanical Testing Areas (a,b,c)

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

- 1) 206/H/14 02 Feb 1993 Labs from South East 206/H/15 02 Feb 1993 West end blast wall 206/Q/30 16 Mar 1993 Front Elevation from South 206/Q/37 16 Mar 1993
- BB92/26054 H67 Mechanical Testing Ballistics Lab from North West

BB92/26055 H67 Mechanical Testing Interior West chamber from North East

BB92/26056 H67 Mechanical Testing Test Bed from North East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H68, H69, H70, H72

CONDITION

FAIR

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL

Brick

2) ROOF MATERIALS AND STRUCTURE

Flat concrete slab covered by roofing felt

3) POWER SOURCE

Electricity and steam heat

- 4) DIMENSIONS i) L 58.4m ii) W 12.8m iii) HT 3.8m
- 5) H67 is a single storey laboratory with a central corridor giving access to rooms on either side. At the western end of the building is a firing bay formerly closed by double metal doors protected by a breeze block blast wall. Demolished August 1993.

NUMBER

OLD SERIES

RCHME NUMBER

H68

TL 37554 01192

NAME/FUNCTION

Test bed

START DATE 1956

END DATE



CARTOGRAPHIC DEPICTION

c1960 c1963 WASC 900/94; H68 WASC 900/97; H68

1972

WASC 900/102; H68 WASC 900/104; H68

1972 1976

WASC 900/113; H68

DOCUMENTARY REFERENCES

Plans:

H68

B01 - B06 : Plans and Elevations 1955 to 1975

1972 1992 ERDE List: Test Bed RARDE List: Test Bed

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

- 1) 206/H/16 02 Feb 1993 From South East 206/H/17 02 Feb 1993 From East 206/Q/34 16 Mar 1993 From East 206/Q/35 16 Mar 1993 From South East 206/Q/36 16 Mar 1993 From South West
- 2) BB92/26057 H68 Firing Point from South West BB92/26058 H68 Firing Point from North East BB92/26059 H68 Interior of Firing Point South West chamber from South West BB92/26060 H68 Interior of Firing Point South West chamber detail North wall & floor

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H67, H69, H70, H72

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1)
 - Reinforced Concrete
- 2) ROOF MATERIALS AND STRUCTURE

Concrete slab

- POWER SOURCE 3)
 - Electricity
- 4) DIMENSIONS i) L 11.45m ii) W 8.35m iii) HT 2.9m
- 5) The Test Bed has a central control room with two firing bays to the west and a single bay to the east. Small apertures in the northern wall of the building are protected by baffle walls constructed from railway sleepers and breeze block. Demolished August 1993.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER H68a	OLD SERIES	RCHME NUMBER	N.G.R. TL 37544 01212
NAME/FUNCTION Firing Tunnel		START DATE 1958?	END DATE



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES 1972 ERDE List: Firing Tunnel/PCC Pipe 1992 RARDE List: Firing Tunnel/PCC Pipe	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/H/18 02 Feb 1993 From 206/Q/33 16 Mar 1993 Firing tube from East	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H67, H68, H69, H70, H72

CONDITION FAIR

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL
 - Pre-cast concrete
- 3) POWER SOURCE

None

- 4) DIMENSIONS i) L 14.86m ii) W iii) HT iv)DIA 0.93m
- 5) The firing tunnel is constructed from twelve segments of pre-cast concrete pipe set on breeze block and timber supports. Fragments of breeze block base indicate that it once extended further westwards.
 Demolished August 1993.

number H69	OLD SERIES	RCHME NUMBER	N.G.R. TL 37576 01189
NAME/FUNCTION Magazine (Cordit	e Store)	START DATE 1958	END DATE



CARTOGRAPHIC DEPICTION

WASC 900/94; H69 WASC 900/97; H69 WASC 900/102; H69

1972 1972 WASC 900/104; H69 WASC 900/113; H69 1976

DOCUMENTARY REFERENCES

1972 ERDE List ; Magazine 1992 RARDE List : Magazine

PHOTOGRAPHY

HISTORIC

c1960

c1963

PHOTOGRAPHY RCHME

1) 206/H/20 02 Feb 1993 From West 206/Q/31 16 Mar 1993 From South West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H67. H68. H70, H72

CONDITION Poor

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1)
 - Brick
- ROOF MATERIALS AND STRUCTURE 2)

Corrugated asbestos

POWER SOURCE 3)

Electricity

- 4) DIMENSIONS i) L 5.25m ii) W 3.25m iii) HT 2.8m
- 5) The magazine was fired in 1992. The magazine was entered through a single red steel door on the west side. Demolished August 1993.

NUMBER H70	OLD SERIES	RCHME NUMBER	N.G.R. TL 37573 01200
NAME/FUNCTION Solvent store	4.0	START DATE 1958	END DATE 1992



CARTOGRAPHIC DEPICTION

WASC 900/94; H70 WASC 900/97; H70

c1963 1972 WASC 900/102; H70 1972 WASC 900/104; H70 WASC 900/113; H70 1976

PHOTOGRAPHY HISTORIC

c1960

DOCUMENTARY REFERENCES

ERDE List: Solvent Store 1972 RARDE List : Solvent Store 1992

PHOTOGRAPHY RCHME

1) 206/H/19 02 Feb 1993 From West 206/Q/32 16 Mar 1993 From South West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H67, H68, H68a, H69, H72

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1)
 - Brick
- ROOF MATERIALS AND STRUCTURE 2)

Flat concrete slab

POWER SOURCE 3)

Electricity

- DIMENSIONS i) L 2.6m ii) W 2m iii) HT 2.78m 4)
- The store is a single storey brick building with a flat concrete roof. It is entered by a single yellow door on 5) the west side with brass furniture. The interior is shelved and lit by electric lights. Demolished August 1993.

NUMBER H71	OLD SERIES	RCHME NUMBER	N.G.R. TL 37610 00943
NAME/FUNCTION Offices for prop		START DATE 1956	END DATE



CARTOG	CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES		
c1960 c1963 1972	WASC 900/94 ; H71 WASC 900/97 ; H71 WASC 900/102 : H71	Plans; H71	B01 - B10 : Plans and Elevations 1956 to 1970		
1972 1976	WASC 900/104; H71 WASC 900/113; H71	1972 1992	ERDE List : Offices Adjoining H10 RARDE List : Offices Adjoining H10		

976 WASC 900/113 ; H71 1992 RARDE List : Offices Adjoining H10 1992 FBRC Office

PHOTOGRAPHY HISTORIC PHOTOGRAPHY

RCHME

1) 206/H/8 02 Feb 1993 From South West 206/T/1 17 Mar 1993 From South West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: H1, H2, H3, H5, H6, H10, H11, H66

CONDITION Good

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Roofing felt over flat roof
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS i) L 14.5m ii) W 9.3m iii) HT 3.1m
- 5) The offices are joined to H10 by a short corridor. Entry to the offices was also gained through double doors on the north and south sides. The full length of the western side of the building is glazed while the eastern side is lit by smaller windows.

NUMBER H72	OLD SERIES	RCHME NUMBER	N.G.R. TL 37590 01166
NAME/FUNCTION Compressor house	for H67	START DATE 1960	END DATE 1992



CADE	COCD	1 11 1	10	15111	11/2	CLOSE
CAR	UUIK	APT	10	DE	10.	101

c1960 WASC 900/94; H72

c1963 1972

WASC 900/97; H72 WASC 900/102; H72

1972 1976

WASC 900/104; H72 WASC 900/113; H72 DOCUMENTARY REFERENCES

H72 B01 - 13/11/1959; Proposed Building for

Nitrogen Compressor

1972 1992

ERDE List; Compressor House for H67 RARDE List : Compressor House for H67

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/H/13 02 Feb 1993 From South East 206/L/3 09 Mar 1993 From South East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

H67

CONDITION

Good

DESCRIPTION

CONSTRUCTIONAL MATERIAL 1)

Brick

ROOF MATERIALS AND STRUCTURE 2)

Flat timber boards covered by roofing felt.

3) POWER SOURCE

Electricity

- DIMENSIONS i) L 3.8m ii) W 3.15m iii) HT 2.75m 4)
- A small brick building entered from the north side through double yellow painted doors. Externally on the 5) south wall are two pressure gauges by Budenburg Broadheath Manchester housed in a protective casing. Demolished August 1993.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 278,279,280,281,282	RCHME NUMBER	N.G.R. TL 37719 00665
NAME/FUNCTIO New Saltpetre		START DATE 1816	END DATE 195?

NO PHOTOGRAPHY AVAILABLE

CARTOC	CARTOGRAPHIC DEPICTION		MENTARY REFERENCES
1827	WASC 900/04 + MPHH 271 ;35.36,37,38 New Refinery	1830	Drayson.F. p33 35 Saltpetre refinery, 36 Storehouse
1830	WO55 2694	1830	WO55/2694 37 Mixing & Storehouse,
1830	WASC 900/05		38 Crystallising house
c1830	WASC 900/06	1841	WO55/2856 37 Mixing & Storehouse.
c1835	WASC 900/07		38 Crystallising house
1861-1868	WASC 900/10A	1908	RGPF Ledger WASC 1509 + WASC 1764 :
1865	WASC 900/13		Saltpetre Store/Melting House, Crystallizing
1865	WASC 900/14		House.Grough Store.Refining House built 1816
1871	SUPP5 682		p31-2
1865	WASC 900/38 + SUPP5 975	c1925	RGPF Ledger WASC 1680; Saltpetre
1865	WASC 900/41A		Store/Melting House, Crystallizing
1865	WASC 900/42		House.Grough Store,Refining House
1897	WASC 900/53C	c1945	RGPF Ledger WASC 1508; Saltpetre
c1910	WASC 900/65		Store/Melting House, Crystallizing
c1910	WASC 900/79		House.Grough Store.Refining House
1917	WASC 900/70		
1917	WASC 900/72		
1919	WASC 900/74		
c1920	WASC 900/80		
1923	WASC 900/84		
1923	WASC 900/84; 288		
1932	WASC 900/87; 288		
> 1940 1954	WASC 900/91A A - B.34 : HS 30		
c1960			
0.1900	WASC 900/94 ; H30		

PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME

RELATIONSHIPS WITH OTHER MONUMENTS Unknown

CONDITION Demolished

DESCRIPTION

No Surface Remains

NUMBER	OLD SERIES 288	RCHME NUMBER	N.G.R. TL 37660 00600
NAME/FUNCTION Saltpetre Refiner Store House Guncotton Refini Acetate of Lime S Clean Store	ng House	START DATE 1801-06 1827 1865? 1900? by 1923	END DATE 1827 1865? 1900? by 1923





CARTOGRAPHIC DEPICTION

1806?	WO 78/1352 + MR 580
1827	WASC 900/04 + MPHH 271 ; Store House
1830	WO55 2694
1830	WASC 900/05
c1830	WASC 900/06
c1835	WASC 900/07
1861-1868	WASC 900/10A
1865	WASC 900/13
1865	WASC 900/14
1871	SUPP5 682
1865	WASC 900/38 + SUPP5 975; General Store
1865	WASC 900/41A
1865	WASC 900/42
1897	WASC 900/53C
c1900	WASC 900/79; Acetone Factory
c1910	WASC 900/65
c1910	WASC 900/79
1917	WASC 900/70
1917	WASC 900/72
1919	WASC 900/74
c1920	WASC 900/80
1923	WASC 900/84; General Store
1932	WASC 900/87; 288
> 1940	WASC 900/91a
1954	A-B.34; HS30
c1960	WASC 900/94; H30

DOCUMENTARY REFERENCES

1807 1830 1841 1851	Statement of Property WO55 2694 Statement of Property WO55 2351 Statement of Property WO55 2856 Statement of Property WO55 3027
1908 c1925	RGPF Ledger WASC 1509 + WASC 1764; Acetone Factory RGPF Ledger WASC 1680 : Acetone Factory
c1945	RGPF Ledger WASC 1508 : Acetone Factory

PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME

1) BB92/26036 From Northeast

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 288, 291

CONDITION Demolished

DESCRIPTION

No Surface Remains

288 probably represents the original structure

NUMBER	old series 291	RCHME NUMBER	N.G.R. TL 37661 00586
NAME/FUNCTION Saltpetre Refiner Gun Cotton Build Acetate of Lime a Clean Store	ling (part of)	START DATE 1801-06 1865? 1898? 1923	END DATE 1865? 1898 by1923

NO PHOTOGRAPHY AVAILABLE

CARTOG	CARTOGRAPHIC DEPICTION		MENTARY REFERENCES
CARTOG 1806? 1827 1830 1830 c1835 1861-1868 1865 1865 1865 1865 1865 1865 1897 c1910 c1910 1917 1917 1919 c1920 1923 1932 > 1940	WO 78/1352 + MR 580 WASC 900/04 + MPHH 271 WO55 2694 WASC 900/05 WASC 900/06 WASC 900/07	1807 1830 1830 1841 1851 1908 c1925 c1945	Statement of Property WO55 2694 Statement of Property WO55 2351 Drayson.F. Plan & Elevation p1 Statement of Property WO55 2856 Statement of Property WO55 3027 RGPF Ledger WASC 1509 + WASC 1764; Acetate of Lime and Drum Store built pre 1872 p33 RGPF Ledger WASC 1680; Acetate of Lime and Drum Store RGPF Ledger WASC 1508; Acetate of Lime and Drum Store
1954 c1960	WASC 900/91A A - B.34 : HS 31 WASC 900/94 : HS31		
PHOTOG	RAPHY	РНОТС	OGRAPHY

HISTORIC

PHOTOGRAPHY

RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 288, 291a

CONDITION Demolished

DESCRIPTION

No Surface Remains

291 probably represents the original structure after various alterations

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER N.G.R. OLD SERIES RCHME NUMBER TL 37680 00577 291a NAME/FUNCTION START DATE END DATE Building (part of Saltpetre refinery) pre 1783 1827 Crystallising House 1827 by 1863 Gun Cotton Factory (part of) by 1863 c1900

NO PHOTOGRAPHY AVAILABLE

c1900

by 1923

by 1923

CARTOG	CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
CARTOGI 1783 1783 1801 1806? 1827 1830 1830 c1830 c1835 1861-1868 1865 1865 1865 1865 1865 1865 1897 c1910 c1910 1917 1917 1919 c1920 1923 > 1940 1954	WASC 900/01 + MR 593 WASC 900/01A WASC 900/58 + MR 580 WO 78/1352 + MR 580 WASC 900/04 + MPHH 271 ; Crystallising House WO55 2694 WASC 900/05 WASC 900/06 WASC 900/07	1807 1830 1830 1841 1851 1908	Statement of Property WO55 2694; 14 Saltpetre Crystallising Statement of Property WO55 2351; 26 Crystallising House Drayson F Plan and Elevation p2 Statement of Property WO55 2856; 26 Crystallising House Statement of Property WO55 3027; 62 Crystallising House RGPF Ledger WASC 1509; 291 Acetate of Lime and Drum Store	
PHOTOG	RАРНY	РНОТО	OGRAPHY	

HISTORIC

Acetone Factory (part of)

Timber Store

PHOTOGRAPHY RCHME

RELATIONSHIPS WITH OTHER MONUMENTS:

ASSOCIATED WITH: 288, 291. RCHME 313, RCHME 315

CONDITION Demolished

DESCRIPTION

No Surface Remains

Probable that 291a represents a later 20th Century building with earlier underlying structures

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES RCHME NUMBER 294 TL 33720 00588 NAME/FUNCTION START DATE END DATE **Boiler House** Store by 1923 NO PHOTOGRAPHY **AVAILABLE** CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES WASC 900/07 c1835 1908 Ledger WASC 1509 p35 built before 1872 WASC 900/10A 1861-1868 Boiler House boilers removed WASC 900/13 1865 1865 WASC 900/14 1871 SUPP5 682 1865 WASC 900/38 + SUPP5 975 1865 WASC 900/41A 1865 WASC 900/42 WASC 900/53C 1897 c1910 WASC 900/65 WASC 900/79 c1910 1917 WASC 900/70 1917 WASC 900/72 1919 WASC 900/74 c1920 WASC 900/80 WASC 900/84: Store 1923 **PHOTOGRAPHY** PHOTOGRAPHY HISTORIC RCHME RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHME 316 Early Guncotton Factory PART OF: CONDITION Demolished DESCRIPTION CONSTRUCTIONAL MATERIAL Brick ROOF MATERIALS AND STRUCTURE 2) Tiles POWER SOURCE 3) Steam 4) DIMENSIONS i) L ii) W iii) HT 5) Former boiler house associated with the early Guncotton Factory adjacent to the Highbridge Street entrance.

NUMBER	OLD SERIES	RCHME NUMBER 100	N.G.R. TL 37704 00680		
NAME/FUNCTION Narrow gauge r	ailway swing bridge	START DATE 1916	END DATE		
		HOTOGRAPHY AVAILABLE			
CARTOGRAPHIC I	DEPICTION	DOCUMENTARY REFERENCES 1916 WASC 901/265-22 Mar 1916 Details of Swing Brid near Saltpetre Refinery 1916 WASC 901/266-7 June 1916 Swing Bridge Great Hoppit Details of opening gear WASC 901/269 Not Dated Swing Bridge Great Hop revised details of central pier 1917 WASC 901/282-7-Feb-1917 Swing Bridge Great Hoppit details of locking gear 1989 Jenkins p394.413			
PHOTOGRAPHY HISTORIC 1) Jenkins J M 1989	p394	PHOTOGRAPHY RCHME 2)BB92/26462 Detail Sw	RCHME		
2) PRO Supply 5/86					
RELATIONSHIPS V	VITH OTHER MONUMENTS				
ASSOCIATED WIT	11:				
CONDITION	Poor				
abutment embankm	ns of the swing bridge comprise t on the western bank. The line of ent for 15m with a width of 3.9m.	the tramway may be followed we	estwards as an earthwork		
turntable t	e formerly comprised a fixed easte fixed to the west bank (Jenkins 19 ad in 1987 (Jenkins 1989, 413).	ern section and a section on the section on the section and a section on the section portion section and the section and secti	western side that swung on a on and the controlling signal wa		

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 262	N.G.R. TL 37692 00651
NAME/FUNCTION Edge runner Capstan base		START DATE END DATE	
	1		
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC I	DEPICTION	DOCUMENTARY REFERENCES	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS W	/ITH OTHER MONUMENTS H:		
CONDITION I	Pair		
DESCRIPTION 1) CONSTRU Limestone	CTIONAL MATERIAL		
4) DIMENSIONS iii)w 0.46m iv)DIA L84m			
5) The gunpowder mill edge runner is set horizontally, the cracked stone has been strengthened by the addition of iron bars bolted and set in lead.			
The edge runner appears to have been reused as a base for a capstan probably to aid the passage of barges through the former canal to the south.			

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THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 311	N.G.R. TL 37694 00596	
NAME/FUNCTION Saltpetre Refinery	START DATE pre 1783	END DATE by 1806	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION 1783 WASC 900/01 + MR 593 1783 WASC 900/01A 1801 WASC 900/58 + MR 580	DOCUMENTARY REFEREN	NCES	
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS UNDERLIES: RCHME312? H37?			
CONDITION Demolished			
DESCRIPTION No Surface Remains			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
THE ROTAL GUNTOWDER PACTORY	- WALITAW ADDE		
NUMBER OLD SERIES	RCHME NUMBER 312	N.G.R. TL 37690 00594	
NAME/FUNCTION Saltpetre Refinery Building	START DATE 1801-06	END DATE pre 1827	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION 1806 WO 78/1352 + MR 580 ;	DOCUMENTARY REFERENCES		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS OVERLIES: RCHME 311?			
CONDITION Demolished			
DESCRIPTION No Surface Remains			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 313	N.G.R. TL 37672 00608
NAME/FUNCTION Saltpetre Refinery Sulphur Refining I Gun Cotton Buildi Acetone Factory	House	START DATE 1801-06 1827 1865? c1900	END DATE 1827 1865? 1900?

NO PHOTOGRAPHY AVAILABLE

		7	
CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1806? 1827 1830 1830 c1835 1861-1865 1865 1865 1871 1888 1900	WO 78/1352 + MR 580 WASC 900/04 + MPHH 271; Sulphur Refining House W055 2694 WASC 900/05 WASC 900/06 WASC 900/07 8 WASC 900/10A WASC 900/13 WASC 900/14 SUPP5 682 WASC 900/38 + SUPP5 975; Gun Cotton WASC 900/79 Acetone Factory	1807 1830 1841 1851 1830	Statement of Property WO55 2694 Statement of Property WO55 2351; 30 Sulphur Refining House Statement of Property WO55 2856; 30 Sulphur Refining House Statement of Property WO55 3027 Drayson.F. Drwgs 6 & 7 Sulphur by Fusion
PHOTOGRAPHY HISTORIC		PHOTO RCHM	OGRAPHY IE

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 288, 291, 291A, RCHME 315

CONDITION Demolished

DESCRIPTION

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 314	N.G.R. TL 37687 00589	
NAME/FUNCTION Building	START DATE 1827-65	END DATE 1890?	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION 1865 WASC 900/38 + SUPP5 975	DOCUMENTARY REFERENCES		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS UNDERLIES: H37?			
CONDITION Demolished			
DESCRIPTION No Surface Remains. Function of this building is unknown possibly associated with Guncotton Factory.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 315	N.G.R. TL 37658 00606
NAME/FUNCTION Copper Smiths Fo Guncotton Factory Acetone Factory	rge & Engine House /	START DATE 1806-27 1863 c1900	END DATE 1863 c1900

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
1827 WASC 900/04 + MPHH 271 ; Co Forge 1830 WO55 2694 1830 WASC 900/05 c1830 WASC 900/06 c1835 WASC 900/07 1861-1868 WASC 900/10A 1865 WASC 900/13 1865 WASC 900/14 1871 SUPP5 682 1865 WASC 900/38 + SUPP5 975	1807 WO55/2351 1830 WO55/2694: 29 Forge & Engine House 1841 WO55/2856: 29 Forge & Engine House 1851 WO55/3027: 59 Forge & Engine House
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME

RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH 288, 291, 291A, RCHME 313

CONDITION Demolished

DESCRIPTION

No Surface Remains. A building on its site was later incorporated into the Guncotton and later Acetone Factory. It is not known whether the original structure survived or if a new building was constructed.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	rchme number 316	N.G.R. TL 37723 00610	
NAME/FUNCTION START DATE END DATE New Refinery (part of) 1816? 1900 Gun Cotton Works				
Gun Cotton Works				

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1827 1830 1830 c1830 c1835 1861-1868 1865 1865 1871 1866 1866 1897 c1910 c1910 1917 1917 1919 c1920 1923	WASC 900/04 + MPHH 271; 33 New Refinery WO55 2694 WASC 900/05 WASC 900/06 WASC 900/07 WASC 900/10A WASC 900/14 SUPP5 682 WASC 900/38 + SUPP5 975; Gun Cotton and Boiler House WASC 900/41A WASC 900/41A WASC 900/42 - Guncotton WASC 900/53C WASC 900/65 WASC 900/79 WASC 900/70 WASC 900/72 WASC 900/74 WASC 900/84; Boiler House	1830 1841 1908 c1925 c1945	WO55/2694; 33 Washing Saltpetre Bags WO55/2856; 33 Washing Saltpetre Bags RGPF Ledger WASC 1509 + WASC 1764 : 214 Boiler House p33 RGPF Ledger WASC 1680 : Boiler House RGPF Ledger WASC 1508 : Boiler House
PHOTOGRAPHY		РИОТО	GRAPHY

HISTORIC

RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

CONDITION Demolished

DESCRIPTION

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES RCHME NUMBER N.G.R. 261 317 TL 37580 00790				
NAME/FUNCTION Stable for Conta Sulphur Storeho Acetone Store		START DATE 1801-06 1818 1898	END DATE 1818 1898 by 1923	

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
1806 WO 78/1352 + MR 580 1827 WASC 900/04 + MPHH 271 : Sulphur Storehouse, late Stable for Contact Horses 1830 WO55 2694 1830 WASC 900/05 c1830 WASC 900/06 c1835 WASC 900/07 1861-1868 WASC 900/10A 1865 WASC 900/13 1865 WASC 900/14 1871 SUPP5 682 1865 WASC 900/38 + SUPP5 975 ; Store House 1865 WASC 900/41A 1865 WASC 900/53C	1808 Engraving. Powder Mills Waltham Abbey ERG Mint Binder 1808 1908 Ledger Acetone Store built before 1850 p29.	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHMF	

RELATIONSHIPS WITH OTHER MONUMENTS Unknown

CONDITION Demolished

DESCRIPTION

No Surface Remains, may survive as a buried feature on the West bank of Horsemill Stream.

NUMBER	OLD SERIES	RCHME NUMBER 318	N.G.R. TL 37542 00880
NAME/FUNCTION Master Workers Dv Clerks Quarters	velling	START DATE 1806-27 1865?	END DATE 1865? 1900?
		HOTOGRAPHY AVAILABLE	
Workers Dwel 1830 WO55 2694 1830 WASC 900/0 c1830 WASC 900/0 c1835 WASC 900/0 1861-1868 WASC 900/0 1865 WASC 900/0 1871 SUPP5 682	04 + MPHH 271 ; Late Master ling 05 06 07 00/10A 13 14 38 + SUPP5 975 : Clerks Qtrs 41A	DOCUMENTARY REFE	RENCES
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS WIT	H OTHER MONUMENTS Ur	known	
CONDITION Demolish	ied		
DESCRIPTION			
No Surface Ro	emains		

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
RCHME NUMBER 319	N.G.R. TL 37530 01024			
START DATE 1806-27	END DATE pre1865			
TOGRAPHY				
NLABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES				
PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS				
CONDITION Destroyed				
DESCRIPTION				
May survive as buried feature on West side of Millhead Stream.				
	RCHME NUMBER 319 START DATE 1806-27 DTOGRAPHY ALABLE DOCUMENTARY REFERE PHOTOGRAPHY RCHME			

NUMBER	OLD SERIES	RCHME NUMBER 320	N.G.R. TL 37560 00950
NAME/FUNCTION Watch House		START DATE 1806-27	END DATE 1900?
	NO F	PHOTOGRAPHY	
		AVAILABLE	
CARTOGRAPHIC D	EPICTION	DOCUMENTARY REI	FERENCES
1830 WO55 269 1830 WASC 90 c1830 WASC 90 c1835 WASC 90 1861-1868 WASC 90 1865 WASC 90 1865 WASC 90 1871 SUPP5 68	0/05 0/06 0/07 0 900/10A 0/13 0/14	e e	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS W	TTH OTHER MONUMENTS		
CONDITION Demol	lished		
DESCRIPTION			
No Surface Remains			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	RCHME NUMBER 340	N.G.R. TL 37600 00825	
NAME/FUNCTION Building		START DATE post 1945	END DATE by 1972	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1967 O.S. TL 3700 NE 1:1250			XCES	
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 1116				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL 2) ROOF MATERIALS AND STRUCTURE 3) POWER SOURCE 4) DIMENSIONS i) L ii) W iii) HT 5) The building is depicted by the O.S. as having an earthwork traverse against its North and South walls.				

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THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY					
NUMBER OLD SERIES	RCHME NUMBER 341	N.G.R. TL 37607 00811			
NAME/FUNCTION Building	START DATE post 1945	END DATE by 1972			
NO PHOTOGRAPHY AVAILABLE					
CARTOGRAPHIC DEPICTION 1967 O.S. TL 3700 NE					
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME					
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: H16					
CONDITION Demotished					
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL 2) ROOF MATERIALS AND STRUCTURE 3) POWER SOURCE					
4) DIMENSIONS i) I. ii) W iii) HT 5)					

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES	RCHME NUMBER 342	N.G.R. TL 37608 00806		
NAME/FUNCTION Building	START DATE post 1945	END DATE by 1972		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1967 O.S. TL 37 00 NE				
PHOTOGRAPHY HISTORIC				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 1116				
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				
NUMBER OLD SERIES	RCHME NUMBER 343	N.G.R. TL 37637 00871		
NAME/FUNCTION Guncotton Drying Shed	START DATE 1872?	END DATE 1904?		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION 1886 WASC 900/38 1897 O.S. Essex XLIX.14 c1900 WASC 900/79	DOCUMENTARY REFERENCES			
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: Guncotton Factory 288,291,291a. RCHME 313				
CONDITION Demolished				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL				
2) ROOF MATERIALS AND STRUCTURE 3) POWER SOURCE				
 4) DIMENSIONS i) L ii) W iii) HT 5) No surface remains. Owing to the small size of this building the N.G.R. can only be regarded as an approximate siting. The shed probably went out of use when guncotton production began on the South site. The building is shown on mapping until circa 1900 and was probably demolished during the redevelopment of this area for cordite production in 1904. 				

The state of the state of

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBI	ER OLD SERIES	RCHME NUMBER 359	N.G.R. TL	
	FUNCTION ng House	START DATE 1787-1801	END DATE 18th April 1801	
NO PHOTOGRAPHY AVAILABLE				
	GRAPHIC DEPICTION	DOCUMENTARY REFERENCES 1887 Winters 57-9		
WASC 900/01 Site of Corning 1887 Winters 57-9				
PHOTO HISTOR	GRAPHY IC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: Horsemill Islands				
CONDITION: Demotished				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL				
2)	ROOF MATERIALS AND STRUCTURE			
3)	POWER SOURCE Muscle			
4)	DIMENSIONS i) I. ii) W iii) HT			
5)	5) Horse Corning Mills destroyed in an explosion on 18th April 1801 with the loss of nine lives and four horses. It was situated between the Watch House [RCHME 320] and the Gloom Stove [148, 149, 150].			

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