

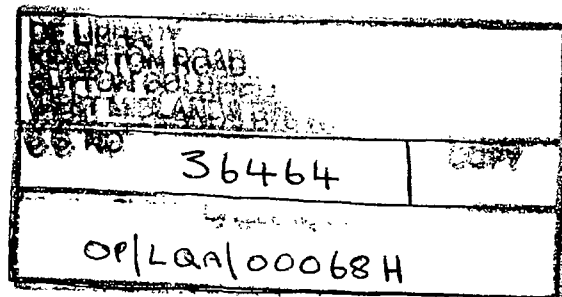
DEFENCE ESTATE ORGANISATION (WORKS)

RAF UPPER HEYFORD

LAND QUALITY ASSESSMENT
PHASE ONE : DESK STUDY
FACTUAL REPORT

PROJECT NO: 07686
FINAL REPORT

January 1997



Defence Estate Organisation (Works)
Blakemore Drive
Sutton Coldfield
West Midlands
B75 7RL

Prepared by
ERM EnviroClean Ltd for
Ministry of Defence
Defence Estate Organisation
(Works) under commission
WS13/1982/3 March 1996

LOOSE MINUTE

D/DE/27/104/3/07686

November 2005

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LAND QUALITY ASSESSMENT REPORT (PROJECT No 07686)

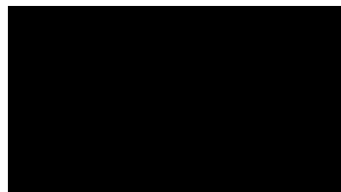
1. I enclose one copy of each of the following LQA Reports for
RAF UPPER HEYFORD-

Phase One Desk Study Factual Final-

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should be referenced to the following key words:

Contaminated land
Geotechnical
Risk Assessment
Environmental

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Construction Support Team - (CST)
Environmental

REPORT RELEASE SHEET

DEFENCE ESTATE ORGANISATION (WORKS)

RAF UPPER HEYFORD

LAND QUALITY ASSESSMENT
PHASE ONE : DESK STUDY
FACTUAL REPORT

PROJECT NO: 07686 - FINAL REPORT

Task Officer

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Defence Estate Organisation (Works)
Blakemore Drive
Sutton Coldfield
West Midlands
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Prepared by
ERM EnviroClean Ltd
for the Ministry of Defence
Defence Estate Organisation (Works)
under commission WS13/1982/3
March 1996

Tel: [REDACTED]

Reference 3377.19

For and on behalf of	[REDACTED]
ERM EnviroClean Ltd	[REDACTED]
Approved	[REDACTED]
Signed:	[REDACTED]
Position:	[REDACTED]
Date:	28 / 1 / 97

This report has been prepared by ERM EnviroClean Limited with all reasonable skill, care and diligence within the terms of the Contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk.

Approved by Task Officer:-

[REDACTED]

Approved by Sponsor:-

.....

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1.1

BACKGROUND

ERM EnviroClean Ltd (ERM) were appointed on 5 August 1996, by Defence Estate Organisation (Works), under the terms of the three-year term commission, reference WS13/1982/3, to undertake a Land Quality Assessment (LQA) for RAF Upper Heyford.

The objectives of the Land Quality Assessment are as follows:

- To provide information relating to the environmental quality of the ground conditions present on the establishment.
- To consider the potential for future ground contamination occurring as a result of demolition of the existing buildings.
- To assess the potential health and environmental risks at the site.

An LQA involves carrying out desk study tasks, such as historical map searches, the development of a detailed interpretation of the environmental setting, and a site reconnaissance visit. The information resulting from this work is required to be presented in the form of three reports; a Factual Report, an Interpretive Report and a Land Quality Statement. This report comprises the **Factual Report for RAF Upper Heyford, Oxfordshire**, and presents the factual information and evidence gathered relating to the environmental quality of the site.

1.2

REPORT FORMAT

The remainder of the report is organised as follows:

- *Section 2* describes the environmental setting of the site in terms of the geology, hydrogeology and surface water resources of the surrounding area.
- *Section 3* describes the MOD usage of the RAF Upper Heyford and includes details of information collected during the site reconnaissance visit between the 5th-13th September 1996.
- *Section 4* describes the pre-MOD history of RAF Upper Heyford including details of the map history search and local authority records.

In addition there are seven annexes, as follows:

- *Annex A* - Site Index
- *Annex B* - Location of POL Supply Ring Main
- *Annex C* - PCB Inventory

- *Annex D - DRPS Survey*
- *Annex E - Asbestos Survey*
- *Annex F - Spring Water Quality*
- *Annex G - Explosive Ordnance Disposal Report*

1.3 *SOURCES OF INFORMATION*

This section lists the sources of information used to compile this report.

1.3.1 *General References*

- Environmental Flight, RAF Upper Heyford, pers comms.
- *Environmental Status Report*, Environmental Flight, USAF, RAF Upper Heyford, 1995.
- *Site Investigation Report for POL Site 19, RAF Upper Heyford*, Miller Environmental, Project USF(WS)UHE424.
- *Explosives Ordnance Disposal of Upper Heyford*, Headquarters Logistic Command, 22nd November 1995.
- Site Index (reproduced as Annex A); provided by the Clerk of Works for RAF Upper Heyford, September 1996, Defence Estate Organisation.

The Site Index provide by the Clerk of Works at RAF Upper Heyford was considered by site personnel to be the most relevant and up to date inventory of facilities at the site, and as such, was used as a reference document for this study. Site facility details contained within Appendix 1, Condition Database, produced by Travers Morgan and briefly reviewed by EnviroClean, was not totally compatible with the Site Index provide by site personnel and consequently has not been referred to in relation the site audit documents.

1.3.2 *Environmental Setting References*

The environmental setting of the site has been described with reference to the following sources of information.

- Ordnance Survey Landranger Sheet 164, Oxford and surrounding area 1989, published at a scale of 1:50000.
- Geological Sheet 218, Chipping Norton 1:50000, published by the British Geological Survey, 1968.
- Groundwater Vulnerability Map Series, Sheet 30 Northern Cotswolds, 1:100000, published by the Environment Agency (EA), 1996.
- *Policy and Practice for the Protection of Groundwater*, Regional Appendix Thames Region, published by the National Rivers Authority (NRA), 1992.

- *Policy and Practice for the Protection of Groundwater, Regional Appendix Anglian Region*, published by the National Rivers Authority (NRA), 1992.
- EA database of licensed surface water and groundwater abstractions (1996).
- *The Quality of Rivers and Canals in England and Wales (1990-1992)*, NRA River Quality Map, 1:750000.

1.3.3

Historical Map Survey References

The history of the site has been described with reference to the following historical maps held at the Bodleian Map Library in Oxford.

- Ordnance Survey County Series, 1:2500, editions Oxfordshire Sheets: XXII.3, XVI.10, XVI.11, XVI.14, XVI.15, from: 1875, 1900, 1922.
- Ordnance Survey County Series, 1:10 560, edition Oxfordshire Sheet: XVI from 1885.
- Ordnance Survey County Series, 1:10 560, editions Oxfordshire Sheets: XVI.SW, XVI.SE from 1900, 1923.
- Ordnance Survey SP 4826-4926, SP 5025-5125, SP 5226-5326, SP 5227-5327, SP 5026-5126, SP 5027-5127, 1:2500, 1974.
- Ordnance Survey SP 52 NW, 1:10 560, from 1955, 1966, 1982, 1993.
- Ordnance Survey SP 42 NE, 1:10 560, from 1955, 1979.

2.1 INTRODUCTION

This section of the report describes the Environmental Setting of the site in terms of its geology, hydrogeology and nearby surface water resources.

2.2 SITE LOCATION AND DESCRIPTION

The 494 hectare site is located at an elevation of approximately 130 metres above ordnance datum (mAOD) on a plateau and is bounded to the east and southwest by the communities of Ardley and Upper Heyford, respectively (national grid reference: SP 51 27, *Figure 2.2a*). On the western edge of the airfield, the elevation drops approximately 50m over 1 km down to the River Cherwell and the Oxford Canal.

2.3 SURFACE WATER CONDITIONS

In addition to the Oxford Canal and River Cherwell to the west, at least five small streams drain radially away from the plateau. Draining southward are two branches of Gallos Brook as well as Gagle Brook, whilst towards the north and northeast are branches of a small brook which flows through Ardley. Finally, two tributaries flow westward off the plateau down towards the Oxford Canal. It should be noted that several of these small streams are spring fed and therefore dependant on groundwater discharges for flow. The Oxford Canal and the River Cherwell are classified as Class C (fair) according to the NRA's General quality Assessment (GQA) Scheme.

Surface abstractions within several kilometres of the site were requested from the EA and shown in *Table 2.3a*. Surface water features in close vicinity to the site are shown on *Figure 2.3a*.

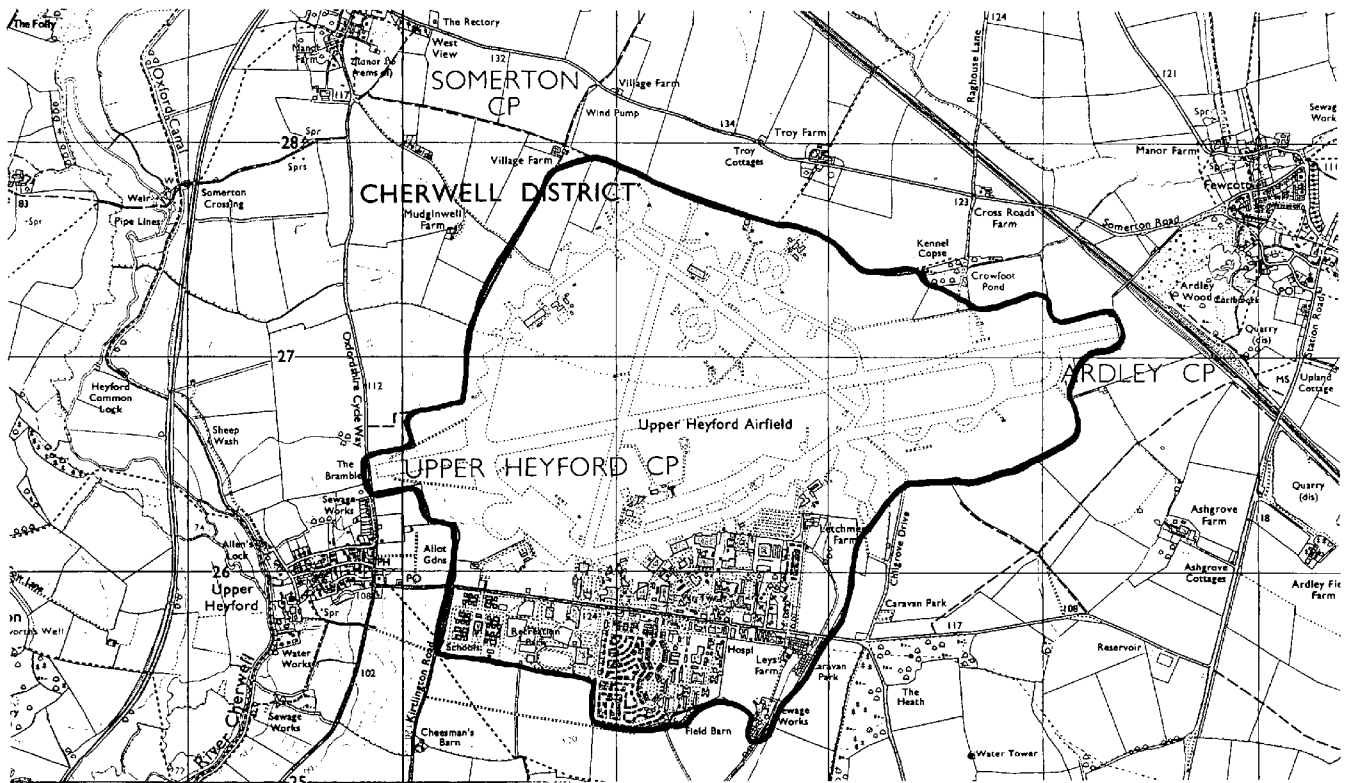
Table 2.3a *Surface Water Abstractions Within a 3 km Radius of the Site*

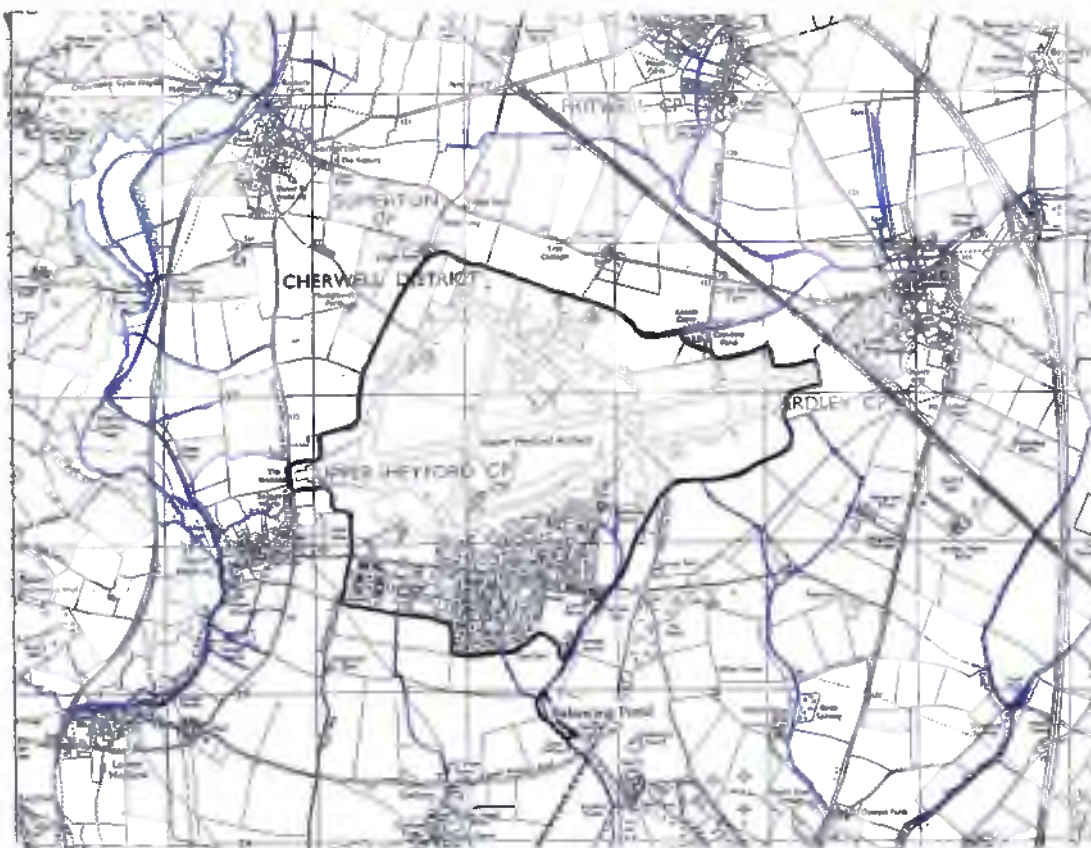
Location	Licensee	Use	Source	Approximate Distance from site (km)	Annual Volume (1000m ³)
SP 496 253	Pres and Scholars	domestic and agricultural	springs	2.1	3091



The springs in the vicinity of the site are noted to be a source of domestic potable and agricultural supply.

Figure 2.3b shows the location of the french drains, floor drains or catchment basins and the petrol and oil interceptors located at the site. All interceptors were clean and free from visual evidence of contamination at the time of the site reconnaissance. No information on drain integrity has provided

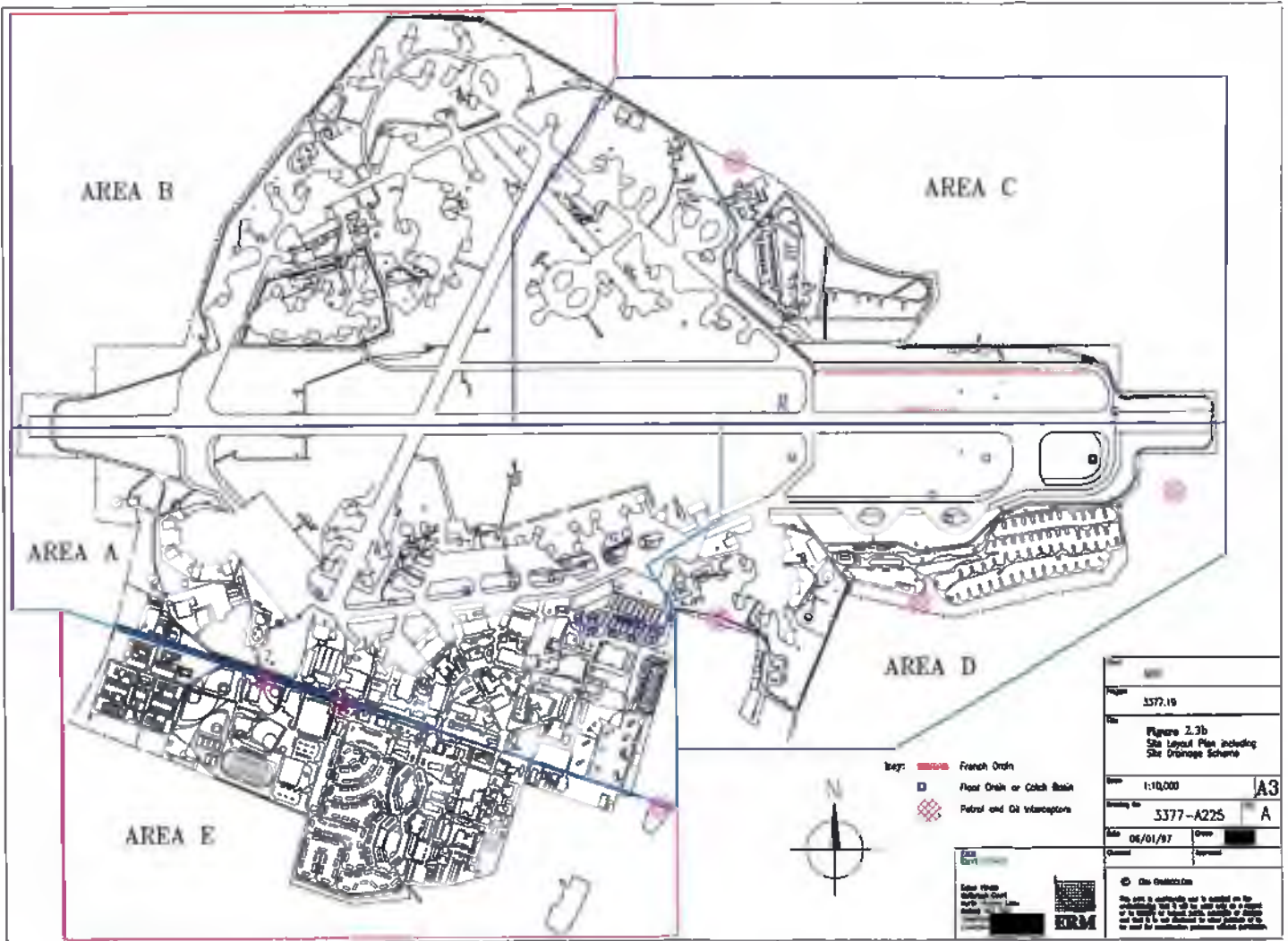
Figure 2.2a Site Location Plan





Scale	1:500
Page	3377.19
Fig	Figure 2.3a Surface Water Courses, RA2 Upper Heyford
Client	 Gloucestershire Upper Heyford Surface Water Course RA2 Upper Heyford
Author	 ERM

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Figure	Figure 2.3b Site Layout Plan including Site Drainage Scheme
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although site personnel confirm small scale maintenance was carried out as required.

2.4 GEOLOGY

Published sources of information indicate that the site is directly underlain by approximately 3m of silty clays with associated minor sandy or gravelly horizons. This unconsolidated material is underlain by the weathered top of the Jurassic Great Oolite Limestone. The limestone unit is approximately 20 to 34 m thick. The limestone is underlain by several hundred metres of mudstones, limestones and sandstones belonging to the Jurassic aged Lias formation. Local lithologies based on available published information are presented as *Table 2.4a*.

Table 2.4a *Summary of Lithologies Beneath the Site*

Unit	Approximate Thickness (m)	Description	Hydrogeology
Overburden (recent)	3	Silty clays with sand and gravel horizons	Shallow, unconfined flow, non-productive
Great Oolite Limestone (Jurassic)	20 to 34	Oolitic limestones	Major aquifer fracture flow
Lias (Jurassic)	up to 225	Mudstones, limestone, sandstones	Occasionally productive horizons in fractured limestone units

2.5 HYDROGEOLOGY

Groundwater is used extensively throughout the region for industrial purposes, public water supply and domestic use. Most large scale abstractions are supported by the Great Oolite Limestone, with the Lower Lias and the unconsolidated drift deposits supporting locally important minor aquifers where permeable horizons are sufficiently thick and continuous. Gravel or sand-rich river deposits, such as those found along the River Cherwell and Oxford Canal (to the west) are important in the region for low volume groundwater supplies for individual abstractors.

During a previous, limited, site investigation (*Section 3.11.2*) at RAF Upper Heyford, groundwater was encountered at a depth of approximately 1m below ground level (bgl) within the unconsolidated drift material. The Environmental Agency (EA) indicated to ERM, during discussions concerning RAF Upper Heyford that 'massive' losses from the mains water supply were occurring at this time and consequently the groundwater levels reported may reflect artificial surface water loss rather than the actual shallow groundwaters within superficial deposits. Little information has been documented on the specific details of the groundmass at the site area, the hydrogeological parameters values are therefore unknown.

Hydraulic continuity between the superficial material and the underlying limestone bedrock is considered likely across the site. Given the prominence

of the plateau feature and relative high exposure of the Oolite, it is likely that the limestone aquifer receives recharge water in the form of infiltrating precipitation. The groundwater level in the limestone is not known although the presence of spring issues on the flanks of the plateau surrounding the site indicates the minimum elevation of the water table. The elevation of the spring issue are approximately 100m AOD.

Groundwater abstraction details from the vicinity of the site were requested from the EA, and are presented in *Table 2.5a*. Groundwater is abstracted from the Great Oolite to the south and east of the site for both domestic purposes and agricultural supplies. All borehole locations are potentially down hydraulic gradient of the site.

Table 2.5a Groundwater Abstractions Within a 3 km Radius of the Site

Location	Licensee	Use	Source	Approximate Distance from site (km)	Annual Volume (1000m ³)
SP 527 252	[REDACTED]	Agricultural	Lower Oolite	2.5	7.319
SP 522 244	[REDACTED]	Agricultural	Great Oolite	3	6.619
SP 5380 2790	[REDACTED]	Agricultural	Great Oolite	3	1.659
SP 5270 2780	[REDACTED]	Domestic	Great Oolite	2	3.18
SP 5194 2790	[REDACTED]	Domestic, agricultural	Great Oolite	1.2	5.626

Details of discharge consents from the vicinity of the site were also requested from the EA, and are presented in *Table 2.5b*. No information was available on informal discharge consents or compliance requirements. There are 2 registered properties within a 2 km radius of the site licensed with discharge consents from the EA. The first location is a bungalow licenced to discharge sewage effluent into the underlying Inferior Oolite. The means of discharge is through a sub-irrigation system. For conditions of license, refer to *Table 2.5b*. The other location is Heyford Leys Mobile Home Park which has a discharge consent for sewage effluent to Leys Farm ditch through a pipe outlet.

Information provided by DEO (works) indicated the potential existence of discharge consents are applicable to the car companies presently utilizing part of the site, although no details on the volumes or contaminant concentrations were specified. The EA did not provide details of any discharge consents in relation to the car storage companies. EnviroClean requested further information from Thames Water Plc concerning trade effluent consents at RAF Upper Heyford. Discussions with the Trade Effluent Technician at Thames Water confirmed to EnviroClean that no official trade effluent discharges were enforced as MOD sewage treatment facilities are present on-site and that they had identified that all drainage was

directed to this facility. The EA confirmed that no discharge consent exists for the MOD facilities.

Table 2.5b *Discharge Consents within a 2 km radius of the Site*

Location	Licensee	Nature and Composition of Discharge	Discharged To	Conditions of Consent
SP 4970 2820	[REDACTED]	Sewage Effluent	Inferior Oolite	Max depth :1 m Max vol:1m ³ /d Stream distance 10m
SP 5185 2547	[REDACTED]	Sewage Effluent	Leys Farm Ditch	Max vol:13m ³ /d Suspended solids 30 mg/l BOD 20 mg/l Oil and grease 20 mg/l

The Groundwater Vulnerability map, published by the EA, recognises both the importance of the limestone aquifer and presence of a thin layer of shallow soils which may attenuate some pollutants. The EA classifies the area as highly vulnerable (H3).

2.6

SUMMARY

The degree of 'environmental risk' at a site is a function of existing or future contaminant releases as well as the ability for these compounds to migrate off site to sensitive receptors. RAF Upper Heyford is considered highly sensitive to contaminant releases due to the presence of a poorly protected 'major' aquifer and the likelihood of rapid groundwater movement away from the site down hydraulic gradient. In addition, several groundwater receptors are noted in close proximity to the site, both in the form of springs and groundwater abstractions.

3.1 INTRODUCTION

This section outlines the main activities carried out by the RAF and USAF at the site and reports on the main environmental issues identified during the site reconnaissance visit.

Throughout this section reference is made to the *Environmental Status Report*, (ESR) written by the USAF at the time of their departure in 1995. This report is reviewed in detail in *Section 3.13*.

3.2 GENERAL SITE LAYOUT

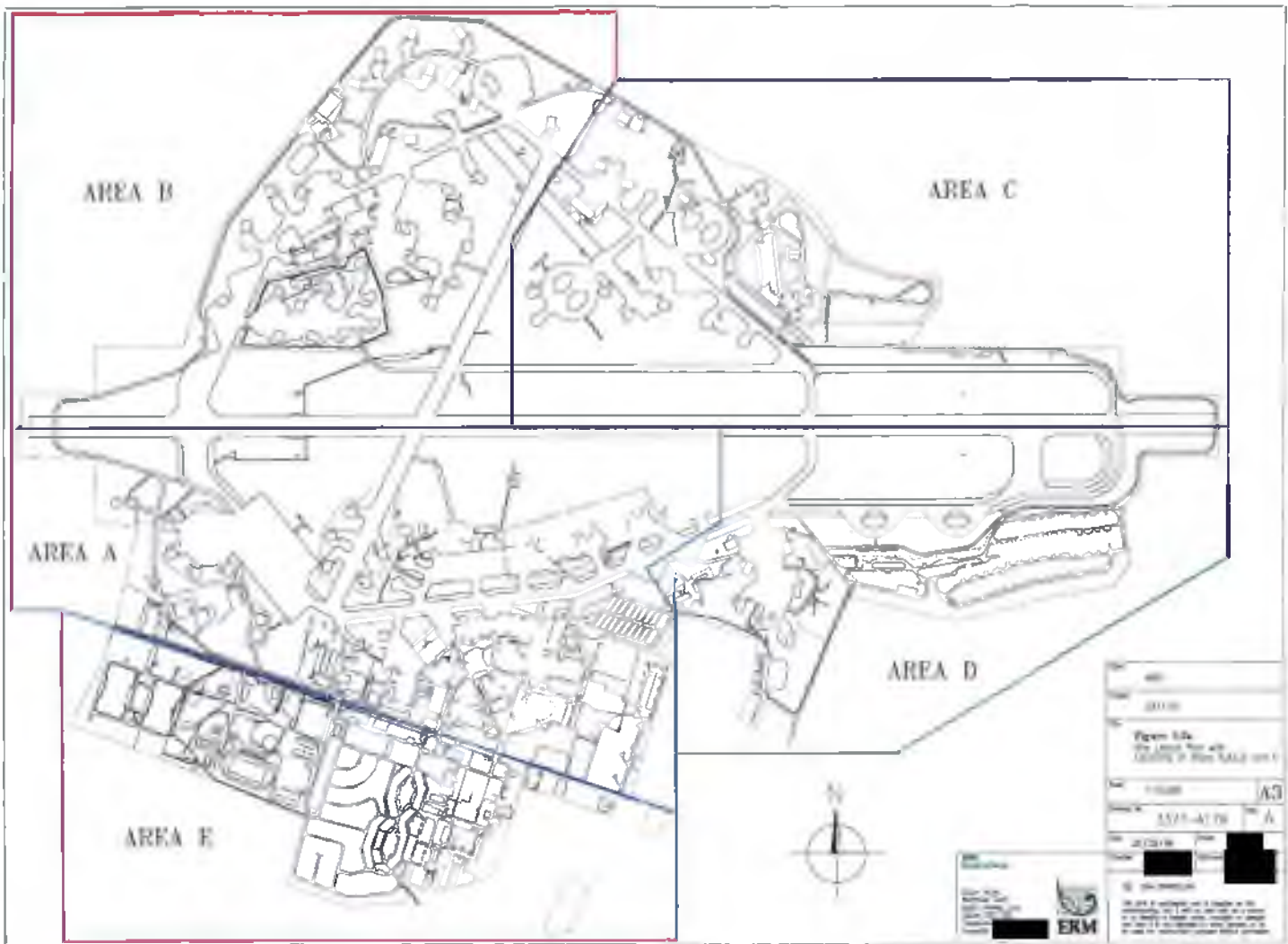
The site covers an area of approximately 494 hectares. Due to the large spatial extent of the site, the site area has been divided into five areas A, B, C, D and E for reporting purposes. A plan showing the layout of the whole site and locations of areas A, B, C, D and E is presented as *Figure 3.2a*, whilst detailed layouts of each of the individual area are presented in *Figures 3.2b, c, d, e and f*.

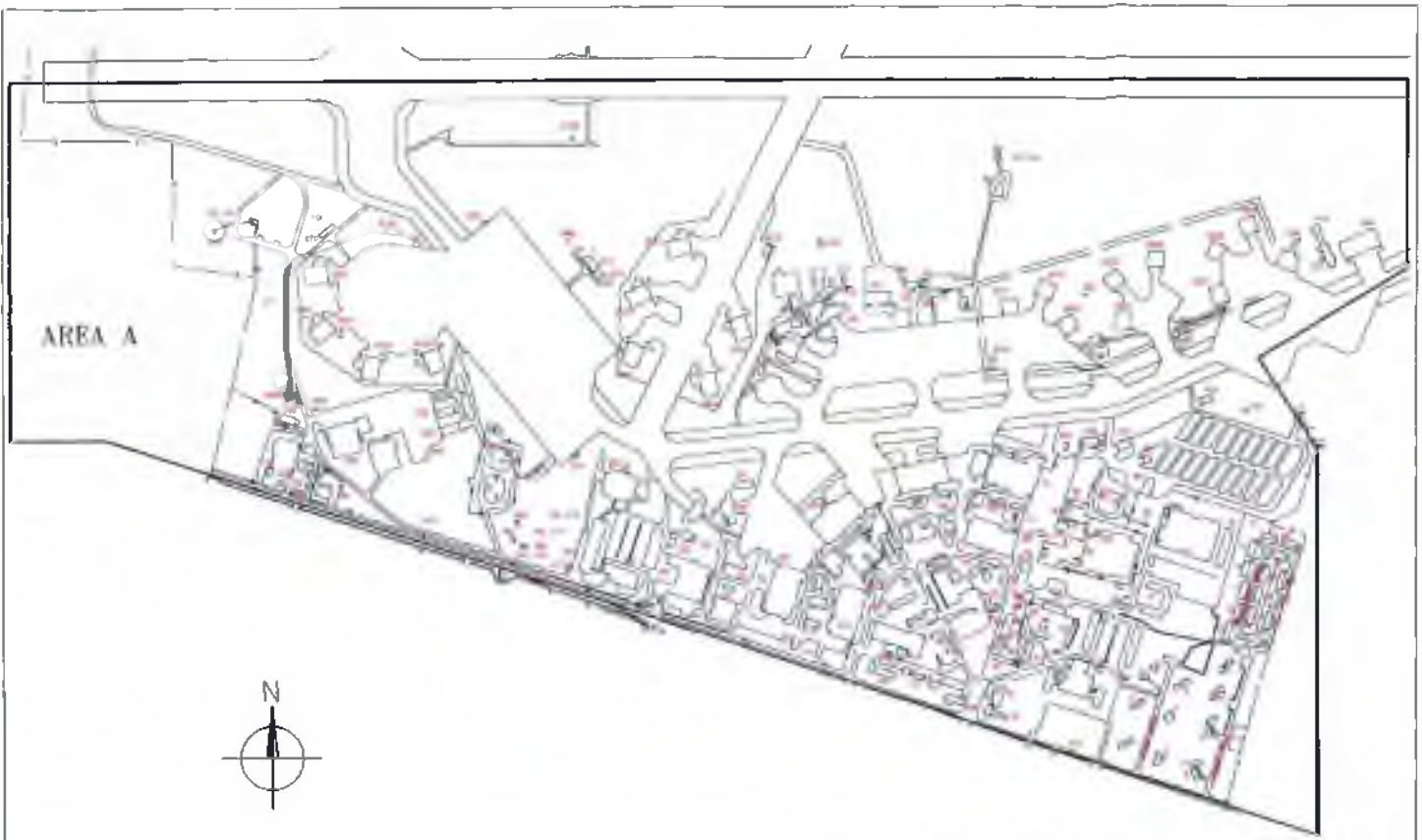
3.3 WASTE WATER DISCHARGES

Storm water is collected via a series of closed drains which cross the airfield site. During the ERM site visit, a faint oil sheen was observed on the surface of the water within the drain located adjacent to Facility 493, the former petrol station within Area E and adjacent to Facility 295; a heating facility building in Area A.

Surface water discharges leave the base via oil interceptors located around the site. No evidence of potential contamination was observed during the site visit at the oil interceptor sites.

Sewage treatment was mainly dealt with at the dedicated main sewage farm located to the south-west of Area E (Facility 1200). In addition, several small facilities were installed in order to deal with sewage treatment to the north of the site. Facilities 3214 (nr 3204 Area D), 3215 (nr 3205 Area A), 3216 (nr 3206), 3217 (nr 3207 Area B), 3218 (nr 3208 Area A), 3219 (nr 3209 Area A), and 3220 (nr 3210 Area A) are small 'Biodisk' sewage treatment facilities. The exact locations of these additional sewage facilities were not marked on the site plan provided by RAF Upper Heyford site personnel, although they are adjacent to the listed facilities as indicated. In addition to the sewage facilities cited above, Building 3103 is a further sewage facility and Facility 452 is a small sewage treatment plant. A septic tank with associated odour was noted adjacent to Facility 366. Facility 289 is a sewage pumping station and further sewage related facilities are 3140 (Area B), 2135, 3208 and 3145. The location of facilities 2135, 3208, 3145 are not marked on the provided site





AREA A



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AREA B



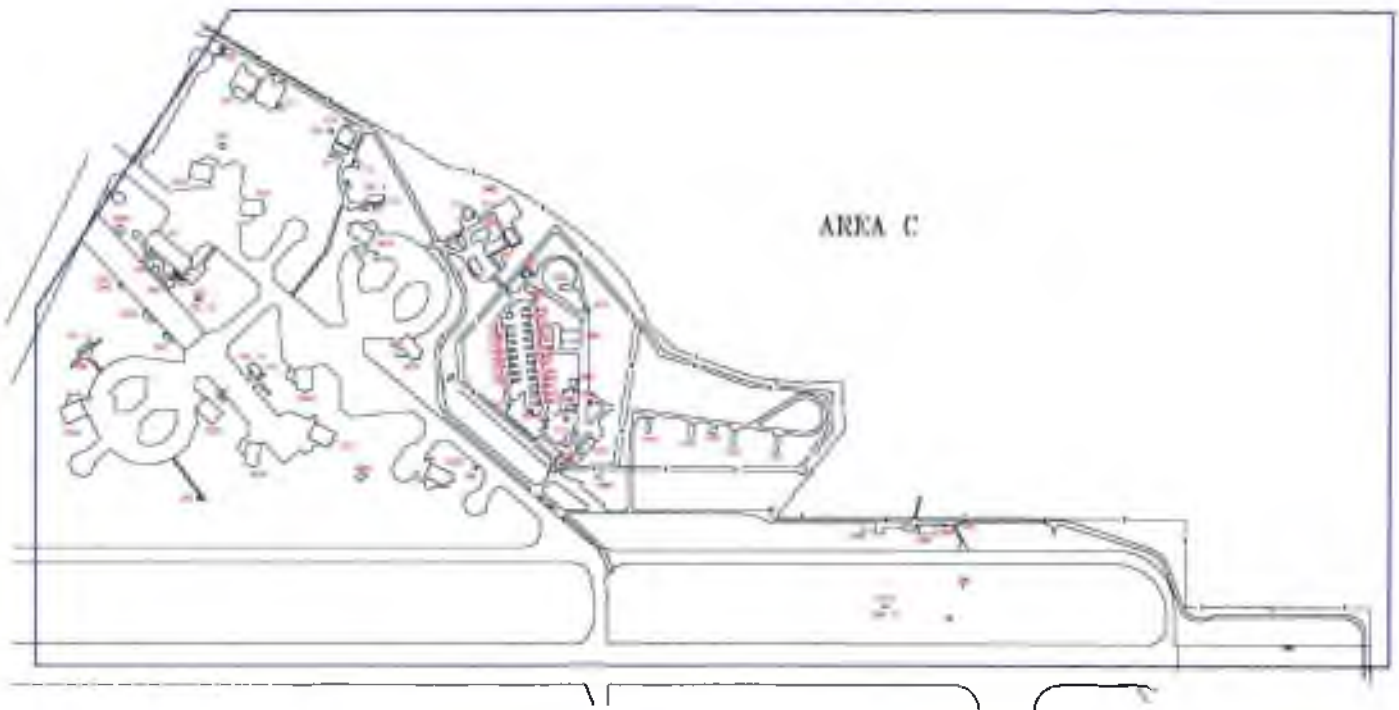
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Figure 3.3a Site Layout of Area B	
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Approved by	[Redacted]
Project Manager	[Redacted]
Author	[Redacted]
Reviewer	[Redacted]
Approver	[Redacted]
Client Representative	[Redacted]

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AREA C



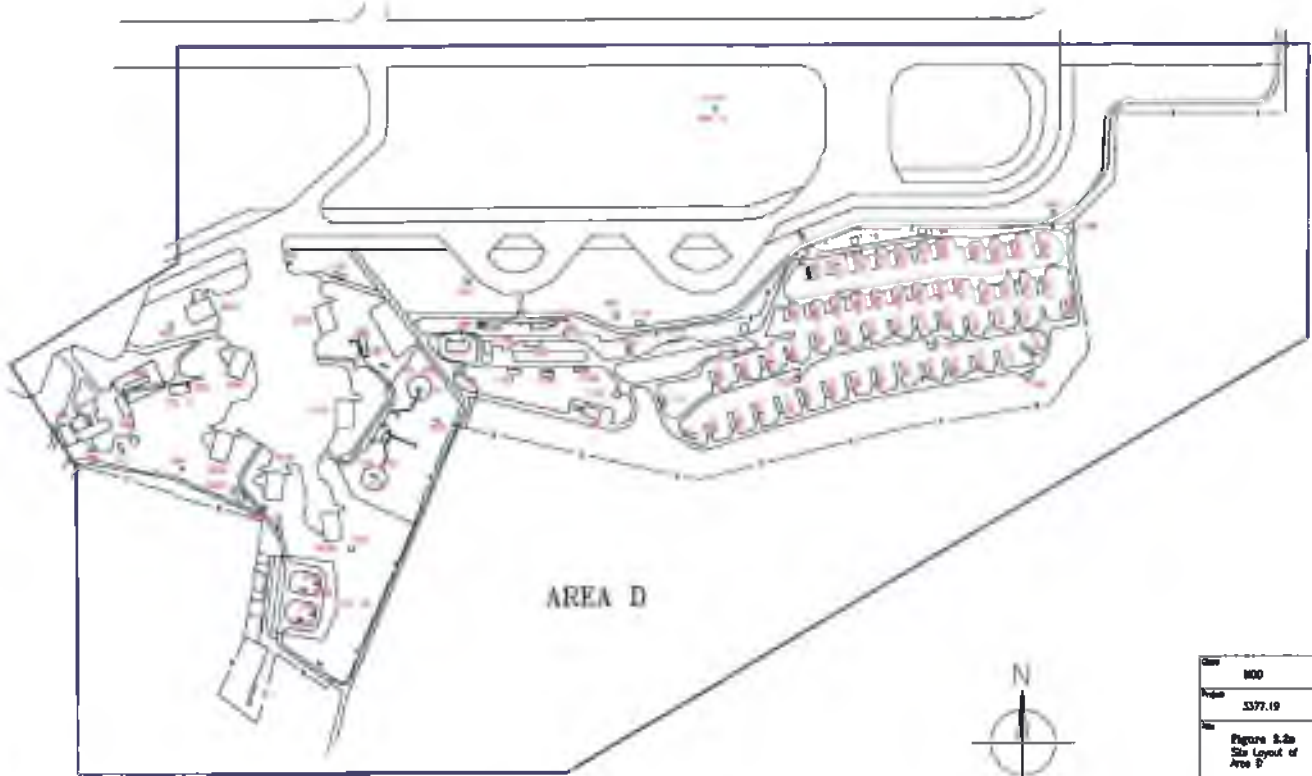
Page	3377.10
Figure	Figure 3-20 Site Layout of Area C
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Sheet	A3
Date	2010/05/04

ES&S
Bentley & Clark

Author: [Redacted]
 Designer: [Redacted]
 Checker: [Redacted]
 Engineer: [Redacted]



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AREA D



Scale	1:5,000	A3
Project No.	3377-19	
Figure No.	Figure 5-2b	
Figure Title	Site Layout of Area D	
Project No.	3377-A184	A
Date	26/09	

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AREA B



Sheet	100
Figure No.	3377-10
Title	Figure 3.2f Site Layout of Area C
Scale	1/4" = 1'-0"
Drawing No.	3377-A182
Revision	A

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plans. No visual evidence of contamination was noted during the site reconnaissance visit.

3.4

PREVIOUSLY IDENTIFIED POTENTIAL SOURCES OF CONTAMINATION

The ESR states that there are no historical records of significant spillage incidents occurring at the Upper Heyford site since the USAF began using the site in 1950. The ESR does indicate, however, that there have been a number of fuel spill incidents over the years, as well as two aircraft mishaps, one of which occurred off-base.

The only documented evidence of these spillages and aircraft mishaps were included in the ESR report and the information supplied is limited in detail. The report indicates fuel leaks and spills at POL 17 and south side Facility 221 and states that all potential contamination was cleaned up to 'above standards'. Whilst the ESR was being prepared, POL 19 was in the process of investigation by Miller Environmental Limited. Their findings are reviewed in *Section 3.13* and refer to the loss of unleaded petroleum to the groundmass.

The 'on-site' aircraft incident involved an aircraft over-run to the '09' (west) end of the runway. It is reported that all contaminated soils resulting from the incident were disposed of to a site licensed by the Oxfordshire County Council under the Environmental Protection Act 1990 and the site of the incident was cleaned up to the satisfaction of the National Rivers Authority (NRA), now part of the EA. No other details of the incident, including nature of contaminant impact, its extent or impact on underlying groundwaters were available. Further discussions with the EA highlighted a potential contamination incident resulting from integrity failure of the POL supply pipeline at Upper Heyford. No further details on the incident were available.

In addition to the information above, two environmental audits are included within the ESR as Attachment 12. These are both entitled '*Internal Environmental Compliance Assessment and Management Program (ECAMP) Audit - Report of Findings of RAF Upper Heyford, UK.*' and are dated 1992 and 1993 respectively. These internal documents evaluate compliance to USAF designated environmental protocols, some of which are applicable to this Land Quality Assessment. A summary of USAF observations are provided in *Table 3.4a*.

MOD supplied anecdotal evidence indicated two further spill incidents relating to the POL fuel storage facilities. The only information on the spill incidents is as follows:

- Fuel spill at POL 21 (May 1990). Some contaminated soil removed.
- Fuel spill at POL 23 (1992). 3,500 gallon spillage.

No visual evidence of contamination was observed during the site reconnaissance.

Table 3.4a

Previously Identified Potential Sources of Contamination, 1992 and 1993

Area	Date	Description	Status at time of ERM site visit
A	1993	POL 19: Leakage of Petroleum and diesel to the groundmass.	No evidence of contamination
A	1993	Gravel area behind the special purpose section is oil stained at Facility 80	No evidence of contamination
	1993	Batteries and drum containers stored on the ground and fuel tank spilling.	Not possible to identify as location not provided.
B	1993	Unidentified material was dumped at the POL 17 disposal facility during site operations.	No evidence of contamination.
	1993	Leaded fuel residue in abandoned above ground tank near aeroduct.	Not possible to identify as location not provided.
A	1993	Car wash at the auto hobby shop (Fac 80) is located on a slope and the discharge of soap, water, oil and grease drains to the storm drain adjacent to the base commissary.	Car wash no longer operational. No evidence of contamination.
E	1993	Dried sewage, residue from tank cleaning at the water treatment plant, was stockpiled on site.	No evidence of contamination.
C	1993	North side sewage treatment facilities (Fac 214 and the WSA area) were not constantly operating. The National Rivers Authority were constantly monitoring water quality of the local water course.	No evidence of contamination.
B	1993	Oil spill on grass at POL 17. No obvious spill clean-up material located at the site. Subsequent concrete pad built to prevent direct spillage to the natural ground.	No evidence of contamination
	1992	Several soak-a-ways are silted up and can no longer drain water. As a results pools of water containing POL residue were observed on site after rain storms.	No evidence of contamination.

3.5

POL SITES

The major POL storage facilities for vehicle and aircraft fuels are listed below along with the recorded fuel type stored and comments on their current status. The facility number and location are also noted.

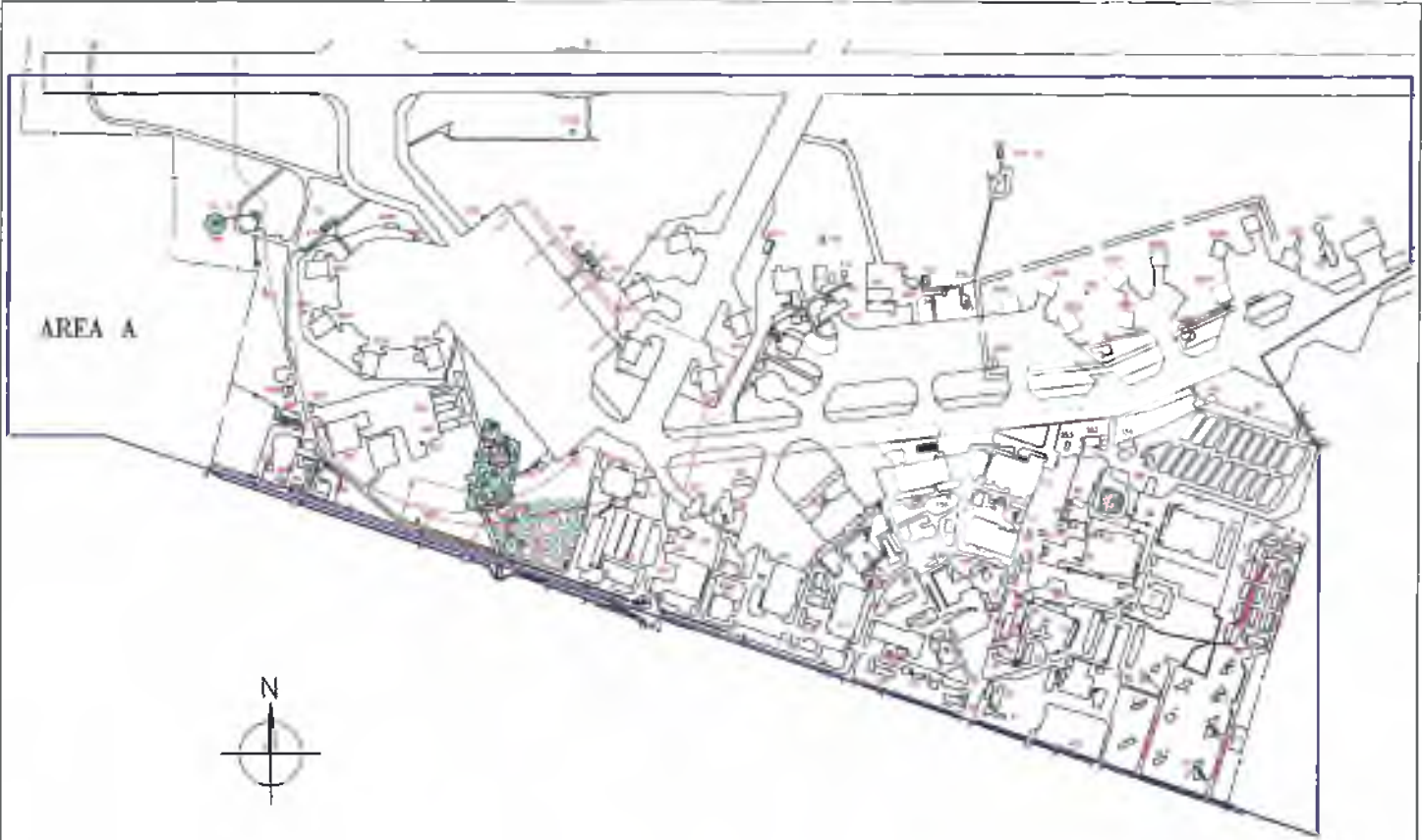
There are 27 fuel POL sites located around the airfield and include underground storage tanks (UST's) and semi-buried tanks. The superficial deposits present across the site are known to be very thin and it is expected that the base of many of the tanks lie directly on the limestone bedrock. All POL storage tanks are reported to have been cleaned and water filled on

cessation of USAF site activities. The current status of the POL tanks was determined on behalf of the Defense Estate Organisation by the Airfields and Bulk Fuels Group and was presented in a letter report dated May 1996. The details of the survey are summarized below in *Table 3.5a*.

The locations of all POL facilities and the POL supply ring main are annotated in *Figures 3.5a, b, c, d & e*.

Table 3.5a POL sites

POL site	Volume (m3) and DEO Status Details, 1996	Original Contents	Comments ⁽¹⁾ and Status at time of ERM site reconnaissance
POL 1 Area A Fac 270	1x141.9 Underground Tank (UST) Tank cleaned and water filled in 1993.	Diesel	No visual evidence of contamination.
POL 2 Area A Fac 254	6x54.9 (UST) Tanks cleaned and water filled in 1993.	Diesel	No visual evidence of contamination.
POL 3 Area A Fac 274	2x378.5 (UST) Tanks cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 5 Area D Fac 385	2x378.5 (UST) Tanks cleaned and water filled in 1993.	MOGAS	No visual evidence of contamination.
POL 6 Area D Fac 382	1x189.3 (UST) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 7 Area D Fac 385	1x189.3 (UST) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 8 Area D Fac 386	1x189.3 (UST) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 9 Area C Fac 215	2x189.3 (UST) Tanks cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 10 Area C Fac 219	2x189.3 (UST) Tanks cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 11 Area C Fac 229	1x189.3 (UST) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 13 Area B Fac 283	1x189.3 (UST) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 14 Area B Fac 284	2x189.3 (UST) Tanks cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.



AREA A



Key

- PCL Facilities and Bulk Fuel Storage Locations
- PCL Supply Ring Main

<p>Scale: 1:5,000</p> <p>North Arrow</p> <p>© 2008 ERM</p>	<p>Sheet: 3377-A191</p> <p>Scale: 1:5,000</p> <p>Figure 3.5a PCL Facilities and PCL Supply Ring Main, Area A</p>	<p>Scale: 1:5,000</p> <p>Sheet: 3377-A191</p> <p>Scale: 1:5,000</p>
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AREA B

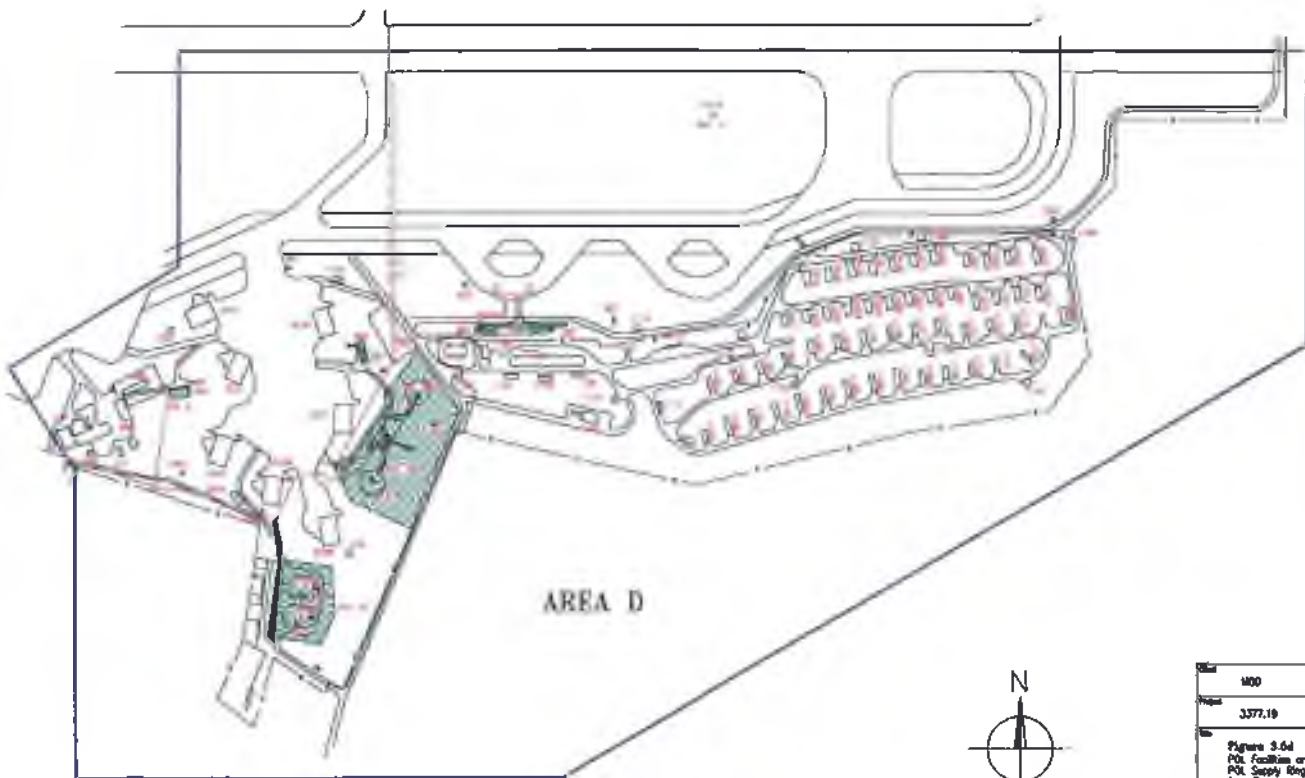


Key
[Cross-hatch pattern] PDL Facilities and Fuel Tank Storage Locations
[Solid line] PDL Heavy Duty Main

Client	MCD
Project	3377.19
Title	Figure 3.5b PDL Facilities and Fuel Storage Locations Area B
Scale	1:5,000
Drawing No.	3377-A100
Date	28/08/00
Drawn	[Redacted]
Checked	[Redacted]

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AREA D

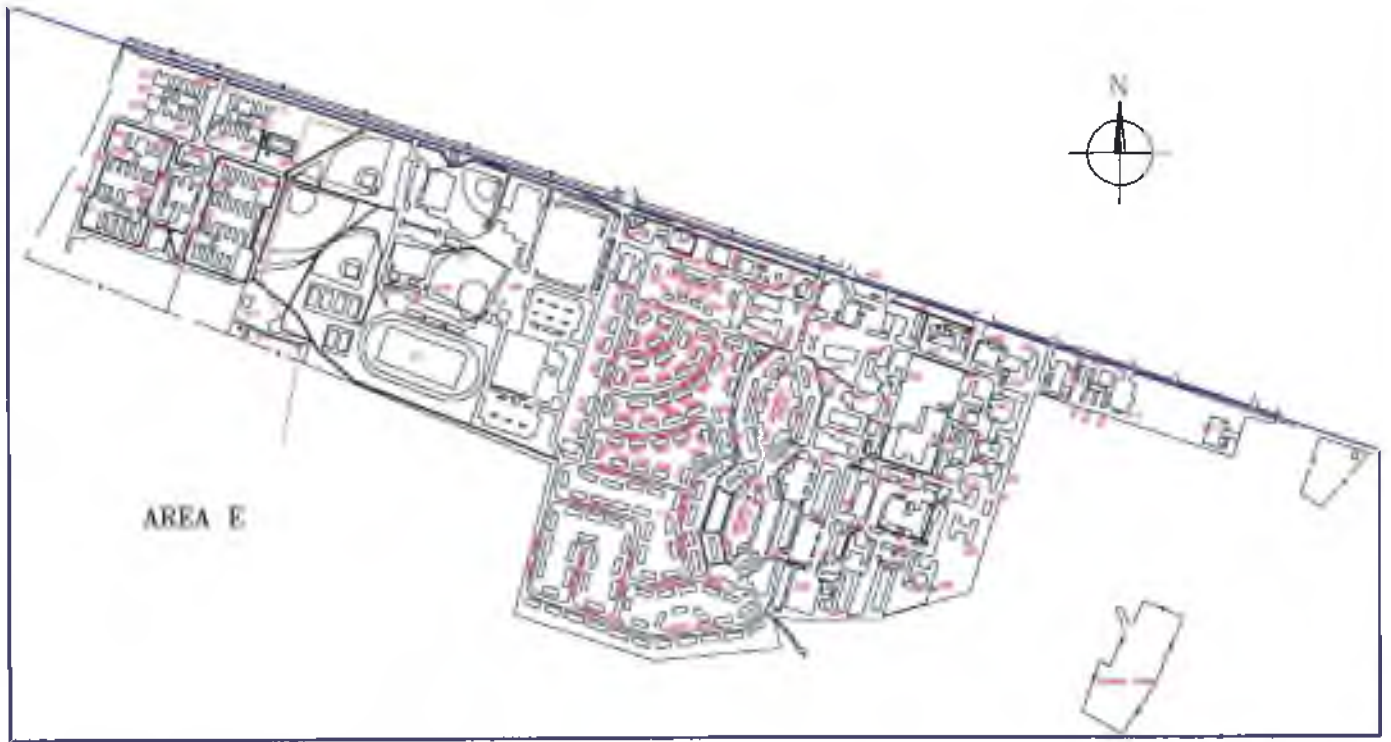


- Key:**
- POL Facilities and Bulk Fuel Storage Locations
 - POL Supply Ring Main
 - POL Supply Ring Main Re-routed from this Previous Location

MOU	
Project	3377.19
Title	Figure 3-64 POL Facilities and POL Supply Ring Main, Area D
Scale	1:5,000
Drawing No.	3377-A194
Sheet	A3
Author	[Redacted]
Checker	[Redacted]
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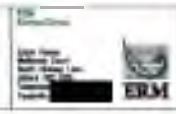


AREA E



Key: 170' Scale (Fig. 40)

NO.	402
DATE	2011.09
Figure 33b P20 Facilities and P20 Support Wing Area Area E	
SCALE	1"=200'
PROJECT NO.	5377-A192
DATE	2011.09
BY	[Redacted]
CHECKED BY	[Redacted]
APPROVED BY	[Redacted]
DATE	2011.09



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POL site	Volume (m3) and DEO Status Details, 1996	Original Contents	Comments ⁽¹⁾ and Status at time of ERM site reconnaissance
POL 15 Area B Fac 241	Volume not known (UST)	Not known	No visual evidence of contamination.
POL 16 Area B Fac 242	1x189.3 (UST) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 17 Area B Fac 245	12x54.9 (UST) Tanks 7,8,9,10,11 cleaned and water filled. Tank 12 contained lead product but now filled with concrete. Tanks 1,2,3,4,5,6 still operational.	HAZARDOUS WASTE	No visual evidence of contamination.
POL 19 Area A Fac 614	3x54.5 3x54.5 In use by contractor. Tanks 1 and 6 filled with concrete. Tanks 2 and 3 diesel. Tanks 4 and 5 unleaded petrol.	MOGAS DIESEL	No visual evidence of contamination or of former spillage incident. On going use as fuel store for by car distribution company.
POL 20 Area D Fac 375	6x56.0 (UST) 6x56.4 (UST) All tanks with the exception of 5 and 9 cleaned and water filled. Tank 5 contains MOGAS Tank 9 contains DIESEL.	DIESEL MOGAS	No visual evidence of contamination.
POL 21A Area A Fac 392	1x736.2 (Semi-buried) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 21B Area A Fac 393	1x736.2 (Semi-buried) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 21C Area A Fac 394	1x1453.4 (Semi-buried) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 22 Area C Fac 395	1x1456.8 (Semi-buried) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 23A Area B Fac 285	1x4440.5 (Semi-buried) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 23B Area B Fac 269	1x1946.6 (Semi-buried) Tank cleaned and water filled in 1993.	JP-8	No visual evidence of contamination.
POL 24 Area A Fac 269	1x4753.8 (Semi-buried) Tank cleaned and water filled.	JP-8	No visual evidence of contamination.

POL site	Volume (m3) and DEO Status Details, 1996	Original Contents	Comments ⁽¹⁾ and Status at time of ERM site reconnaissance
POL 25A Area D Fac 376	1x4507.9 (Semi-buried) Tank cleaned and water filled in 1994.	JP-8	No visual evidence of contamination.
POL 25B Area D Fac 377	1x4503.2 (Semi-buried) Tank cleaned and water filled in 1994.	JP-8	No visual evidence of contamination.
Fuel Tank Area C Fac. un-named	Unknown.	Unknown	No visual evidence of contamination.

During the site reconnaissance, all POL facilities were inspected for visual signs of potential contamination. All visible parts of the POL facilities were found to be thoroughly cleaned since the cessation of fuel storage and no surface evidence of contamination found.

The POL bulk storage facilities are connected by a subsurface POL supply ring main. An MOD supplied map provided as *Annex C* indicates the location of the ring main within the site area. MOD personnel on-site confirmed that the ring main connecting the POL facilities has been flushed through and water filled as part of the site decommissioning. No visual evidence of contamination of the groundmass could be observed as the pipeline is installed below ground level.

Discussion with site personnel at RAF Upper Heyford informed ERM that replacement and extension of the POL Supply Ring Main had been carried out during USAF operations. There is no visual evidence available to suggest that releases of oils to ground from the POL supply main have occurred. However, the EA are aware of a leakage incident resulting from failure of the POL pipeline. No data was available to confirm the leakage incident, or provide further details on it.

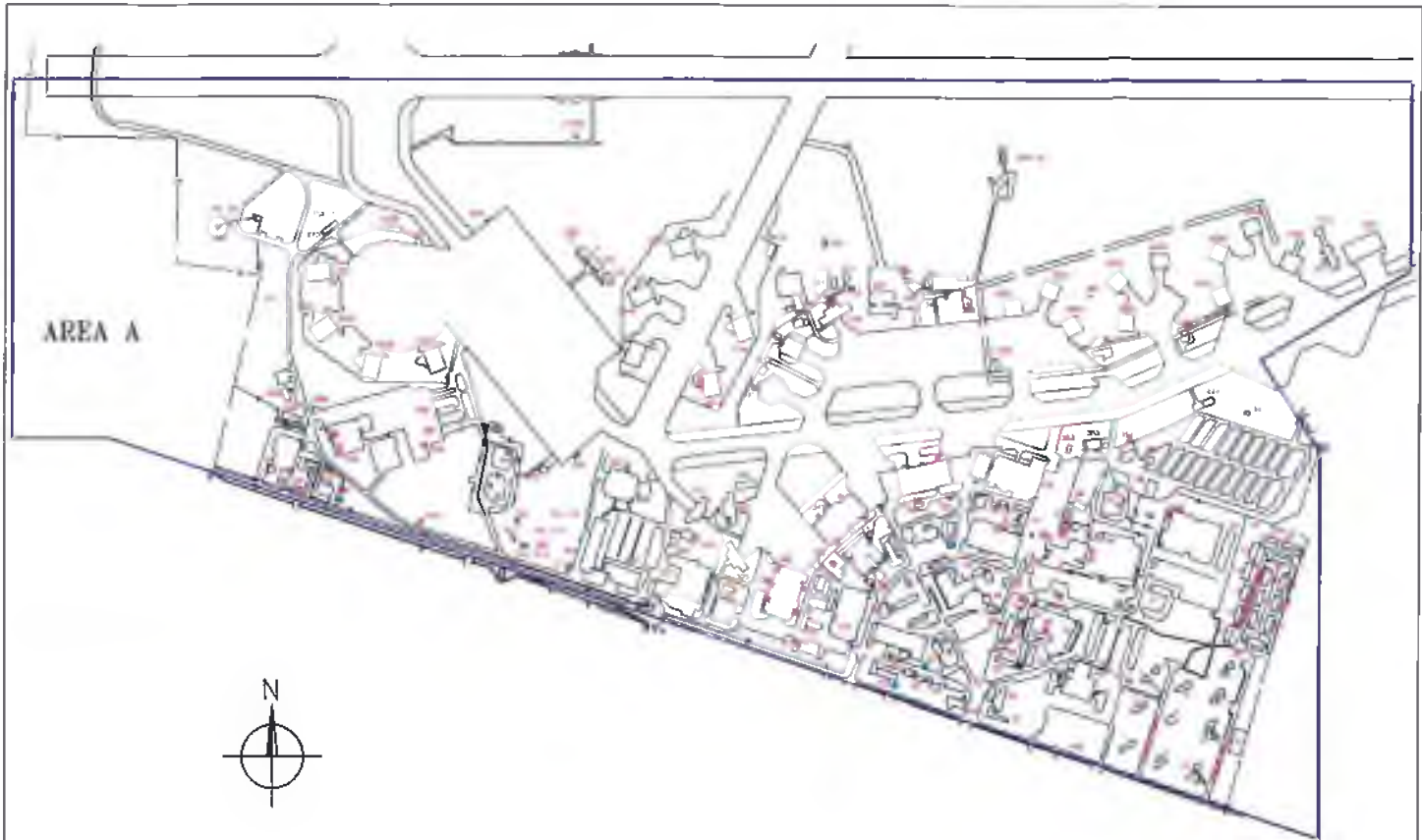
3.6

ABOVE GROUND STORAGE TANKS (AST'S)

The locations of the above ground storage tanks observed during the site reconnaissance are shown in *Figures 3.6a, b, c d & e*. Details recorded during the ERM site visit are recorded in *Table 3.6a* below. In many cases, the AST's have been removed and only the bunding remains visible. MOD site personnel informed ERM that the gas mains supply was installed at the site in the mid 1980's and consequently many of the AST's became redundant.

Table 3.6a Above Ground Storage Tanks

Building	Area	Contents/Capacity	Comments
----------	------	-------------------	----------



AREA A



- Key**
- AST's
 - Former Site of AST's
 - UST's

Date	MCD	Figure 3.6a Above ground and Underground Storage Tanks (AST's and UST's) Area A	3377-A186
Project	3377-12		
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AREA B

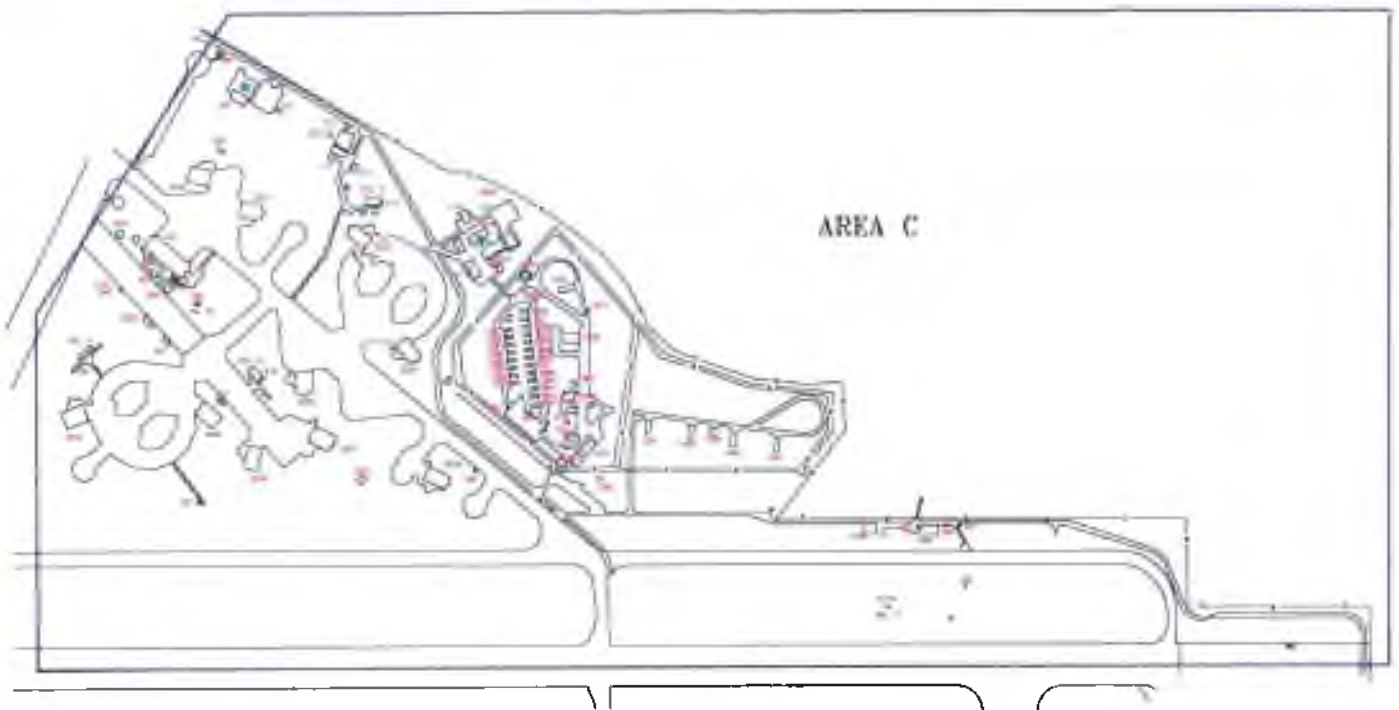


Key:
AST's
Former Site of AST's

Client	MDD
Project	3377 15
Title	Figure 3.69 Above Ground and Underground Storage Tanks (AST's and UST's) Area B
Date	12/2011
Drawing No.	3377-A185
Scale	AS
Sheet	A

ERM
The site is contained within the boundary of the
contaminated site 15 up to and including the
site boundary. It is not intended to be used
for any other purpose. It is not intended to be
used for any other purpose.

AREA C



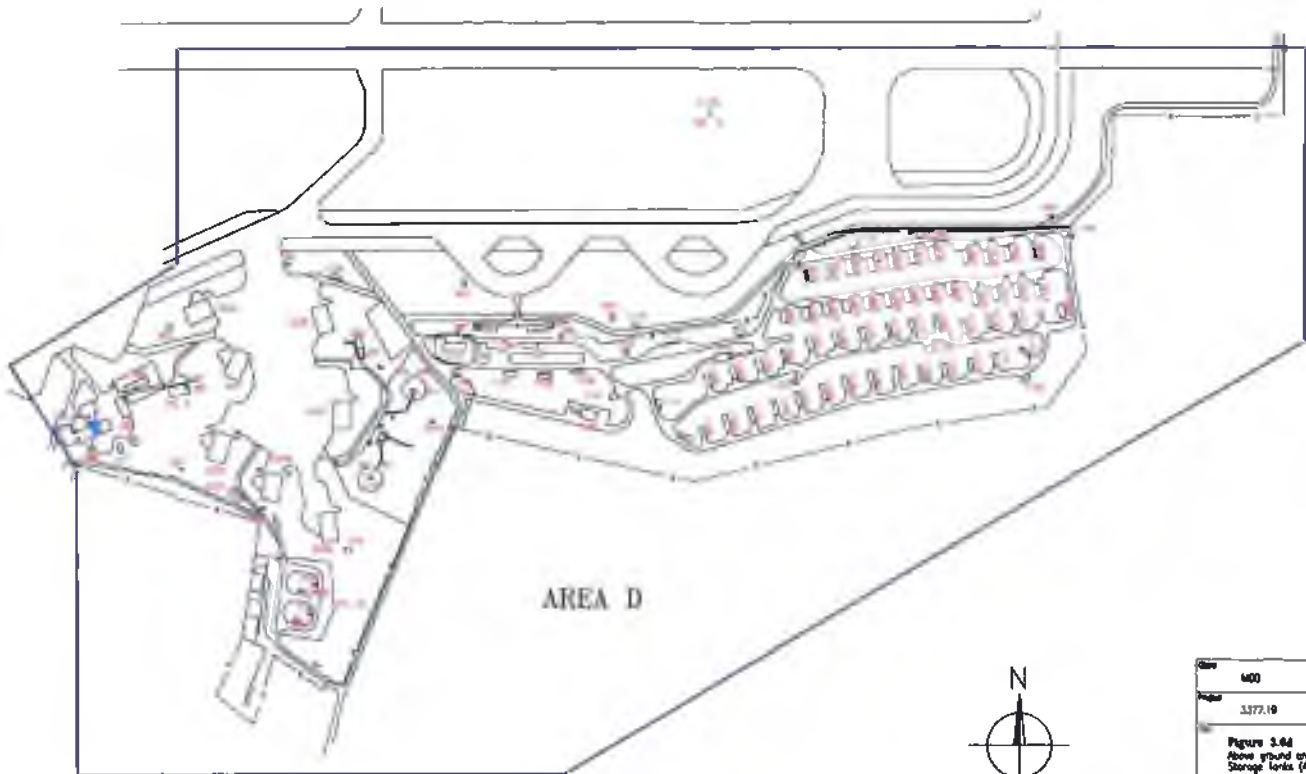
Key

-  AST's
-  Former Site of AST's
-  UST's



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3377-19	
Figure 3.0c Above Ground and Underground Storage Tanks (AG's and UST's) Area C	
Scale	1:5,000 Approx
Drawing No.	3377-A188
Sheet	A3
Author	A



AREA D



Key

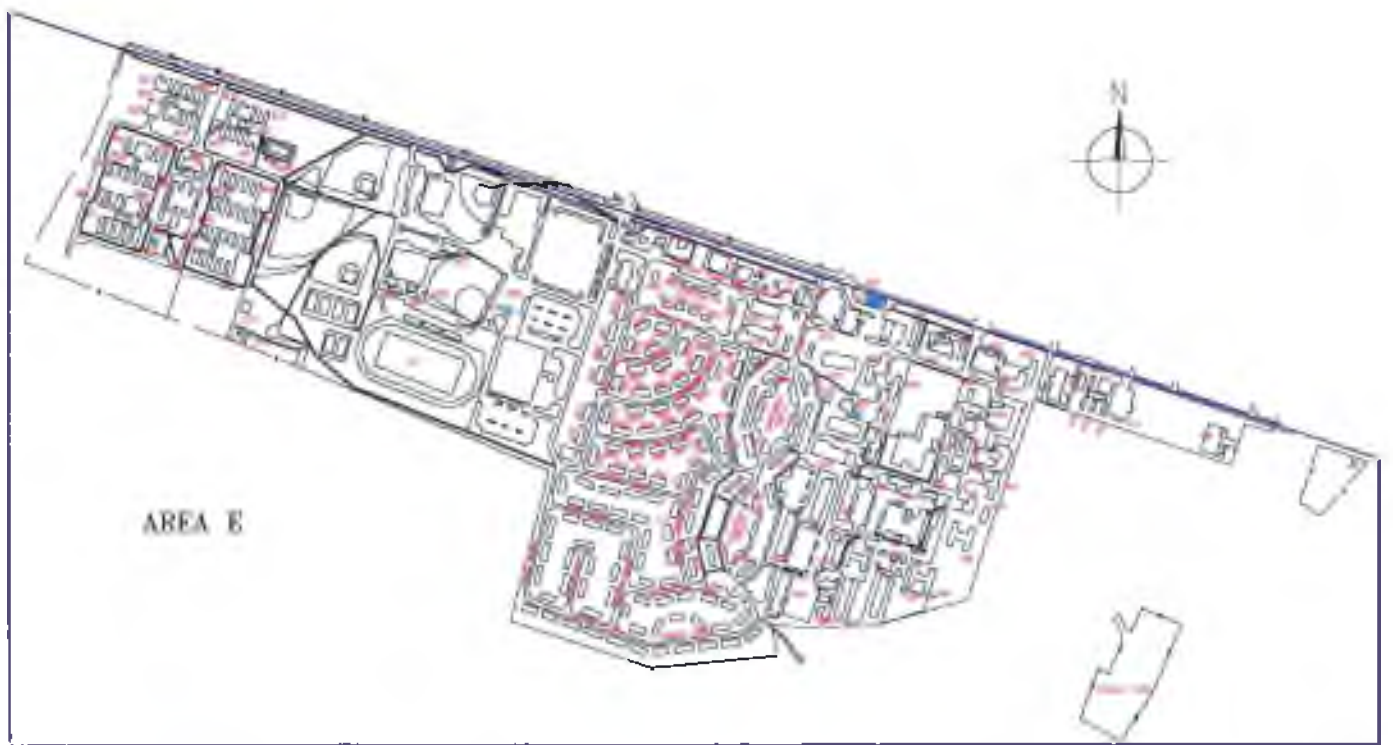
■ UST's

Sheet	400
Project	3377.10
<p>Figure 3.64 Above ground and Underground Storage Tanks (AGTs and USTs) Area D</p>	
Date	
Drawing No.	3377-A189
Date	28/08/06
Author	
Checker	
Scale	
Sheet	A3
Tab	A
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AREA E



Key:

- AST's
- Former Site of AST's
- UST's

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Site	400
Plot	3377.18
Figure 3.6a Water Control and Underpinning Storage Tanks (AST's and UST's)	
Scale	1:5000
Drawing No.	3377-A187
Sheet	A3
Rev.	A

32	A	2 boiler houses with possible former AST's. Details unknown.	Former diesel fuel heating supply. No visual evidence of contamination.
68	A	Possible site of two former AST's.	No visual evidence of contamination.
Approx. 100m to north of Fac. 68.	A	2 x 22.71m ³ fuel oil AST's in brick bund.	Bulk fuel installation drained in 1994. No visual signs of contamination.
77	A	Boiler House and associated fuel AST of approximately 4m ³ .	No visual evidence of contamination.
78	A	Boiler House and associated fuel AST of approximately 4m ³ .	No visual evidence of contamination.
80	A	Unknown.	Former workshops with associated former boilers and possible AST inside.
81	A	Unknown.	As 80.
85	A	Unknown.	As 80.
86	A	Possible site of two former AST's.	Associated plant rooms attached to former maintenance shop. Former AST/below ground pipework
101 Fire Station	A	Possible site of former AST.	No visual evidence of contamination.
106	A	Former AST of 2.5m ³ capacity.	No visual evidence of contamination.
114	A	3 x 5m ³ fuel oil AST's	Former boiler house/generator building. Inside concrete floor stained with oil.
151	A	Fuel oil/capacity unknown.	Empty warehouse facility with associated boiler house and former AST. No visual evidence of contamination.
207	C	Fuel oil/capacity unknown.	Associated former boiler (AST possibly inside or below ground pipework). No visual signs of contamination.
231	B	Fuel oil/capacity unknown.	Associated former plant room and potential for former AST. No visual evidence of contamination.
233	B	Fuel oil/capacity unknown.	Associated former AST site (now removed). No visual evidence of contamination.
239	B	Fuel oil/capacity unknown.	Associated fuel oil AST with concrete bund. No visual evidence of contamination.
250	A	Unknown.	No visual evidence of contamination.
253	B	2 x 15.14m ³ fuel oil AST's	No visual evidence of contamination. Two adjacent former re-fuelling points observed.

255	C	Redundant 22.71m ³ diesel tank.	Redundant tank shows little visual evidence of contamination, although diesel oil staining was present to a depth of approximately 1cm in the concrete bund.
288	A	Unknown.	Associated site of former AST. Only bund remains. No visual evidence of contamination.
299	A	Fuel oil/capacity unknown.	Associated boiler house with two fuel oil fill points and former AST's. No visual evidence of contamination.
301	A	Redundant 22.73m ³ fuel oil tank.	Tank cleaned and water filled March 1994. No visual evidence of contamination.
313	A	Fuel oil/capacity unknown.	Associated site of a former boiler house and AST. No visual evidence of contamination.
320	A	Fuel oil/capacity unknown.	Associated five small boiler houses and locations of five (now removed) AST's.
326	A	Facility adjacent to 326 with boiler house containing 3 x 11.66m ³ oil fuel AST's	No visual evidence of contamination.
335	A	Fuel oil/capacity unknown.	Boiler room to rear of building with possible AST. Details unknown. No evidence of contamination.
338	A	Fuel oil/capacity unknown.	Boiler room to rear with possible AST. Details unknown. No evidence of contamination.
345	A	Fuel oil/capacity unknown.	Associated five small boiler houses and locations of five (now removed) AST's.
350	A	Fuel oil/capacity unknown.	Possible location of former AST. No visual evidence of contamination.
354	A	Fuel oil/capacity unknown.	Former workshops and associated former boilers and possible AST. No evidence of contamination.
401	E	Petroleum Volume unknown.	Between buildings 401 and 455 is one drained (May 1994) AST and a bunded area that may have formerly contained another. The associated fill points show fuel staining. Underground pipework.
441	E	Unknown	Two small, now removed AST's. No visual evidence of contamination.
492	E	0.34m ³ bunded and drained heating oil AST.	No evidence of contamination.
570	E	Small Fuel Oil AST; volume unknown.	Empty metal tank, bunded. No visual evidence of contamination.
826	E	Fuel Oil/Capacity unknown.	Former boiler house with possible associated bulk storage facility for fuel oil. No visual evidence of contamination.

867	E	Fuel Oil/Capacity unknown.	Former boiler house with three AST's for fuel oil. No visual evidence of contamination.
1011	C	Fuel Oil/Capacity unknown.	Boiler house and former AST for office area.
1319	B	Unknown.	Former test cell and former AST (details unknown). No visual evidence of contamination.
1368	A	Unknown.	Former Hush House. Site of former AST noted along with associated below ground pipework.
1372	B	Unknown	Former Hush House. Site of former AST noted.
1443	A	Unknown.	Former Hush House. Site of former AST noted along with associated below ground pipework.
1403	A	1 x 6m ³ fuel oil AST and possibly another two since removed.	Location of the incoming external POL ring main. Underground pipework in area and oil interceptors. No visual evidence of contamination.
3043	A	1 x metal bunded oil fuel AST, volume unknown.	Associated with decontamination area of hardened shelter. No visual evidence of contamination.
Merchandise pick-up fac. (number unknown)		Two former (approx. 4m ³) oil AST's.	Tarmac hardstanding stained with oil.

Information within the ESR report, Attachment 11, 'Oil and Hazardous Substance Spill Prevention and Response (OHSSPR) Plan' November 1991, indicated that above ground storage tanks (both AST's and POL's) incorporated a surrounding earth, concrete or steel dyke for the purpose of containing pollutants in the event of spillage. The containment dykes were designed to hold 110 percent of the tanks capacity. No documentation was available as to how many potential pollution incidents occurred from AST leakage and the impact of any such incidents and nearly all evidence of bund or surface oil staining appears to have been removed during clean-up operations.

3.7 UNDERGROUND STORAGE TANKS (USTs)

The locations of the underground storage tanks (other than POL facilities) noted during the site reconnaissance are shown in *Figures 3.6a, b, c, d and e*. Observations noted during the ERM site visit are recorded in *Table 3.7a* below. From the visual inspection it was not possible to determine the capacity or the current condition of the UST's in many cases. MOD site personnel informed ERM that the gas supply was installed at the site in the mid-1980's and consequently many of the heating/fuel oil UST's became redundant.

Table 3.7a *Underground Storage Tanks*

Building	Area	Contents/Capacity	Comments
69	A	2 x UST's and two former pumps/capacity unknown.	No visual evidence of contamination.
88	A	1 x UST and one oil fill point/capacity unknown.	Oily odour and limited staining around entrance to UST.
103	A	2 x UST's/capacity unknown.	No visual evidence of contamination except for minor oil stains on the concrete hardstanding.
126	A	UST/capacity unknown.	Diesel Fuel. No visual evidence of contamination.
131	A	4 x UST's/capacity unknown.	Associated boiler house with UST's. No visual evidence of contamination.
198	A	5 x UST's and associated pipework/capacity unknown.	Hydrocarbon odour and some oil noted within UST chamber. Two re-fill points (diesel and petrol) were unbunded although no visual evidence of contamination.
209	C	UST within Squadron Building/capacity unknown.	Fuel Oil. No visual evidence of contamination.
234	B	UST within Squadron Building/capacity unknown.	Fuel Oil. No visual evidence of contamination.
268	A	1 x possible UST/capacity unknown.	No visual evidence of contamination.
299	A	UST/capacity unknown.	Fuel Oil. No visual evidence of contamination.
346	A	At least 12 x UST's/capacity unknown.	Deicing fluid, oils, water UST's at former truck service area. No visual evidence of contamination.
370	D	UST within Squadron Building/capacity unknown.	Fuel Oil. No visual evidence of contamination.
383	C	UST within Squadron Building/capacity unknown.	Fuel Oil. No visual evidence of contamination.
467	E	4 x 12,000 gallon fuel oil UST's.	Former boiler house. No visual evidence of contamination.
579	E	4 x UST's and four re-fill points and an additional possible UST to rear/capacity unknown.	As 467.

Building	Area	Contents/Capacity	Comments
493 Petrol Station	E	8 x UST's/capacity unknown.	Former diesel and petrol supply. No visual evidence of contamination.
2010	B	2 x UST's/capacity unknown.	Details unknown. No visual evidence of contamination.

All site areas appear to have undergone major surface cleaning on the conclusion of major site activity. In general, little visual signs of potential contamination was observed at the UST facilities.

3.8

HARDENED AIRCRAFT SHELTERS (HAS's)

Buildings 3001 to 3056 inclusive, (Areas A, C and D), are hardened shelters formerly used for the storage, maintenance and repair of the F111 aircraft. The construction of these buildings began in the late 1970's and was completed by 1980. Each building had a similar layout and comprised of a protected reinforced concrete entrance, opening into a large open shelter area. The main aircraft entrance doors had associated hydraulic opening equipment and an isolated plant room, containing a generator (since removed in all cases) adjoined the rear of the building. The whole structure comprised of reinforced concrete, with a large concrete apron opening onto the runways.

Potential sources of contamination observed in the hardened shelters included leakage from the hydraulic units located by the front and rear doors and from the generator within the rear plant room. In addition, there is the potential for aircraft maintenance activities to have resulted in the release of compounds such as paints, solvents and fuels to the Hanger areas.

The inspection of the HAS's showed them all to be clear and clean with negligible visual indicators of potential contamination. Paints spots were observed on most HAS floors and a few oil spots were noted adjacent to the inside of the main aircraft entrance doors (as a result of minor leakage of hydraulic equipment. In addition, all plant rooms were clear and clean.

HAS facilities 3014 and 3043 were observed to have personnel decontamination areas for returning flight crew adjoining the aircraft hangar and 3043 had a small AST associated with the decontamination area. No visual evidence of contamination were observed within these HAS extensions.

3.9

MUNITIONS STORAGE

Major munitions storage was undertaken in 'storage igloos' located in Areas C and D with some storage facilities in Area D utilised for special warheads. The buildings are of basic high strength design with blast-proof walls and embankments surrounding them.

There were no visual signs of any contamination noted as part of the site reconnaissance and a radiological survey undertaken by DRPS in 1995 concluded that operations have not led to radiological contamination of the site. Further details are provided in *Section 3.13.3*.

3.10 WORKSHOPS AND MAINTENANCE FACILITIES

Visual evidence of potential contamination was not apparent within the workshop and maintenance facilities on-site and a thorough clean-up of all such areas appears to have been carried out. No details of the specific activities carried out within each facility were available and no traces of any previous activity were observed on-site.

Table 3.10a Workshops and Maintenance Facilities.

Facility N°.	Facility	Potential Contaminants	Observations & Comments on Contamination at time of ERM Visit
56 Area A	Maintenance workshop	Unknown.	No visual evidence of contamination.
79 Area A	Vehicle Maintenance Shop.	POL, Solvents and unknowns.	No visual evidence of contamination.
80 Area A	Vehicle Maintenance Shop.	POL, Solvents and unknown.	No visual evidence of contamination.
85 Area A	Vehicle Maintenance Shop.	POL, Solvents and unknown.	No visual evidence of contamination.
86 Area A	Maintenance Shop.	Unknown.	No visual evidence of contamination.
88 Area A	Refuel Vehicle Maintenance Shop.	POL, Solvents, Acids, Alkalis.	No visual evidence of contamination.
237 Area B	Maintenance Shop.	Unknown.	No visual evidence of contamination.
238 Area B	Workshop.	Unknown.	No visual evidence of contamination.
239 Area C	Engine Shop.	POL, Solvents Acids, Alkalis.	No Visual evidence of contamination.
316 Area A	Workshop.	Unknown.	No visual evidence of contamination.
318 Area A	Paint Spray Shop	Thinners, and Paint and Paint Stripping Chemicals.	No visual evidence of contamination.
324 Area A	Warehouse/ Workshop	Unknown.	No visual evidence of contamination.
325 Area A	Warehouse/ workshop	Unknown.	No visual evidence of contamination.

Facility N°.	Facility	Potential Contaminants	Observations & Comments on Contamination at time of ERM Visit
327 Area A	Maintenance Dock.	Oils and other unknowns.	No visual evidence of contamination.
328 Area A	Maintenance Dock.	Unknown.	No visual evidence of contamination.
335 Area A	Maintenance Dock.	Unknown.	No visual evidence of contamination.
336 Area A	Hangar Wash Down.	Degreasers, Oils Detergents and other unknowns.	No visual evidence of contamination.
341 Area A	Maintenance Shop - General Purpose.	Unknown.	No visual evidence of contamination.
354 Area A	Garage Refuelling Workshop.	POL, Solvents, Acids and Alkalis	No visual evidence of contamination.
1108 Area D	Maintenance Workshop.	Unknown.	No visual evidence of contamination.
1368 Area A	Hush House.	POL, solvents, unknown.	No visual evidence of contamination.
1372 Area B	Hush House.	POL, solvents, unknown.	No visual evidence of contamination.
1443 Area A	Hush House.	POL, solvents, unknown.	No visual evidence of contamination.

In addition to the known workshops and maintenance facilities it is understood by ERM that some maintenance of aircraft was undertaken in the aircraft shelters across the site.

3.11

PCBs

The ESR indicated that no PCB containing capacitors were present in the runway approach lights and PCBs have subsequently removed from all other electrical equipment when found. In addition, 73 transformer oil samples were sent to the Laboratory of the Government Chemist in March 1994 and analysed for PCB concentrations. These are the most recent maintenance records for the site provided within the ESR. No further details on PCB's present at the site were available and site personnel indicated that these were the most recent sample analyses. All samples submitted for analysis had concentrations less than 10ppm with the exception of two which registered at 26ppm and 79ppm respectively. The location of the generator samples was not clarified in the ESR. The sample results are provided in *Annex C*.

3.12

ADDITIONAL ERM IDENTIFIED POTENTIAL SOURCES OF CONTAMINATION

In addition to the aforementioned locations, ERM consultants also identified further potential sources of contamination. These are described below.

3.12.1 *Area A***Table 3.12a** *Potential Sources of Contamination*

Facility	Facility Use	Potential Contamination	Observed Contamination
38	Car Wash Facility	POL waste and detergents.	No visual evidence of contamination.
86	Automobile Hobby Shop	POL, Solvents, Acids, Alkalis.	No visual evidence of contamination.
156	Hazard Store	Unknown.	No visual evidence of contamination.
302	Hazard Store	Unknown.	No visual evidence of contamination.
Adjacent to 330	Fire Practise Pond and Building	POL, Solvents, Fire Fighting Chemicals. Fire pond area drained to storm water drainage.	No visual evidence of contamination.
354	Garage Refuelling Facility	POL, Solvents	Concrete base stained from oil. Central sump shows thin oil film.
424	Hazardous Waste Facility	Unknown	No visual evidence of contamination.

The Fire Practice Pond was confirmed by site personnel as being the only known 'burning ground area' at the RAF Upper Heyford site.

3.12.2 *Area B*

No further evidence of contamination was recorded by ERM within Area B.

3.12.3 *Area C***Table 3.12b** *Potential Sources of Contamination*

Facility	Facility Use	Potential Contamination	Observed Contamination
3200	Hardened Vehicle Refuelling Shelter.	POL	No visual evidence of contamination.
3201	Hardened Vehicle Refuelling Shelter.	POL	No visual evidence of contamination.
3202	Hardened Vehicle Refuelling Shelter.	POL	No visual evidence of contamination.
3203	Hardened Vehicle Refuelling Shelter.	POL	No visual evidence of contamination.

3.12.4 *Area D*

Table 3.12c *Potential Sources of Contamination*

Facility	Facility Use	Potential Contamination	Observed Contamination
Near POL 20. Heavy equipment yard	Large above ground waste site.	Hydrocarbons, site chemicals (solvents etc)	Site removed. No visual evidence of contamination.

3.12.5 *Area E*

Table 3.12d *Potential Sources of Contamination*

Facility	Facility Use	Potential Contamination	Observed Contamination
408	Laundry/Dry Cleaners.	Solvents	No visual evidence of contamination.
455	Photographic Laboratory.	Metals, Solvents, Photographic developing and printing chemicals	No visual evidence of contamination.

During the site reconnaissance visit no evidence of landfilling activity was noted across all areas of the site. Site personnel informed ERM that no landfilling took place at RAF Upper Heyford to their knowledge.

3.13 *PREVIOUS SITE INVESTIGATIONS*

3.13.1 *Environmental Status Report, USAF, 1995*

This report provides a summary of the environmental conditions at RAF Upper Heyford detailed by the USAF at the time of site closure.

Reference has been made to the ESR in previous sections of this Factual Report. Information not previously described is presented below.

Water Supply

Water was originally supplied to the Base from a river intake and treatment plant adjacent to the River Cherwell at the village of Upper Heyford. This was subsequently abandoned in 1978 due to quality problems and increasing treatment costs. Public utility supply from Thames Water was subsequently utilized. In addition, an emergency water supply was also available to the base from a Thames Water operated reservoir located approximately 700m to the east, adjacent to the A43 trunk road.

Water quality testing was carried out for bacterial and chemical compliance with current UK water quality regulations based on EC law.

Hazardous Materials and Hazardous Waste

Most of the waste generated at RAF Upper Heyford was processed by the Environmental Flight and disposed of through the hazardous waste building (Fac 424.) and then to the DMRO at Molesworth. Waste material not able to go the DMRO, such as recyclable POL material and any other unknown elements, and all medical waste were disposed of to local contractors.

A list of commonly used hazardous materials is presented in *Table 3.13a* below.

Table 3.13a *Hazardous Materials Commonly Used at RAF Upper Heyford*

Product	Process
Acetylene	Welding
Acids	Battery Maintenance
Adhesives	Vehicles and facilities maintenance
Alcohol	Cleaning
Asbestos	Building Systems
CFCs	Air conditioning, electronics cleaning
Carbon Filters	Chemical Defense Equipment
Chlorine	Water Treatment
Detergents	Cleaning
Ethylene Glycol	Antifreeze
Fire Fighting Foam	Fire Protection
Fuels	Aircraft, heating, vehicles, generators
Halon	Fire Protection
Hydraulic Fluid	Aircraft, vehicles, equipment
Oils	Aircraft, vehicles, generators
Oxygen	Welding
Paint and Paint Products	Protective Coating
PCBs	Electrical Equipment
Pesticides	Pest Control
Photo developers, fixers	Photo lab
Propane	Heating, Cooking
Solvents	Parts Cleaning
Super tropical bleach	Chemical warfare decontamination
Toners	Photocopying, laser printing

Radon Survey

Results of a radon survey undertaken by the Bioenvironmental Engineering Office in 1988 indicated radon levels below 4.0 pCi/l for all facilities within the base.

Noise Complaints

There were numerous complaints related to aircraft noise from the base. Complaints were handled through the RAF Commander at Upper Heyford.

Asbestos Surveys and Abatement Records

RAF Upper Heyford has an Asbestos Register and an Asbestos Management Plan which is included as *Annex F*.

Chrysotile, Crocidolite and Amosite (white, blue and brown) asbestos is recorded to be present in many of the facilities at the Upper Heyford base. The condition of the asbestos at the time of preparation of the ESR varied around the site from good to poor and was observed to be brittle or friable in many cases. Weathering of the asbestos where it has been used as roofing material was also noted on the site.

3.13.2 *Site Investigation Report for POL Site 19, RAF Upper Heyford, Miller Environmental Limited, 1994, Project USF(WS)UHE1424.*

Survey Objectives

The investigation was carried out in order to assess the degree of potential contamination within the subsurface deposits at POL 19 located in Area A, following the loss of petroleum to ground.

History

POL 19 was constructed in 1950 for the storage of petroleum and diesel. On the 14th October 1993, 1,145 US gallons (4.3m³) of unleaded fuel was lost to the groundmass from an offset fill pipe. It was reported that 700 US gallons of emulsified product were recovered from the interceptor adjacent to Facility 89.

The section of blast bank in which the offset fill pipe was located was excavated and removed and an unknown volume of soil removed. During the excavations a diesel offset fill line was also exposed and found to be ruptured. No knowledge of the leakage volume or time was provided. After this incident, storage tanks 2, 3, 4 and 5 were taken out of service and the filling of tanks 1 and 6 was carried out directly via flexible hoses from transporter lorries. In the days subsequent to the incident, petrol odour was noted in one of the concrete floored store rooms at the southern end of Facility 89.

POL 19 Description

The Facility contained 6 underground fuel storage tanks with capacities of 14,439 to 14,885 US gallons (54.7-56.3m³) which were located under a plant room containing fuel switch over pipes and three delivery pumps.

Geology

Intrusive works confirmed that the site was underlain by no greater than 2.4m of silty clays containing minor sand and gravelly horizons. These were found to overlie weathered oolitic limestone.

Hydrogeology

Perched water was encountered within the superficial deposits to the weathered limestone surface. The flow direction appeared to be to the east. The EA indicated that major mains water leaks were occurring across the site and hence groundwater levels at this time should be treated with suspicion.

Soil Vapour Survey

A soil vapour survey (SVS) was conducted between the 18 and 20 January 1994 to attempt to determine the areal extent of vapour phase petroleum hydrocarbons within the shallow subsurface.

Ninety five borings were made using either 110V electric drills or 22mm hydraulic percussive window samplers to depths not exceeding 1.0m below surface.

Soil pore-space vapour was extracted from each boring via a teflon tube and analysed on site with a HNU Photo-ionisation Detector (PID) the results being displayed in parts per million (ppm) benzene equivalent units. For the purpose of the survey all measurable concentration were attributed to a hydrocarbon source.

Soil Boring

Eleven soil borings were advanced between the 19 and 20 January 1994 to determine the vertical vapour phase hydrocarbon profile and adsorbed phase hydrocarbon concentrations within the soil matrix. Soil borings were conducted utilising a Hydraulic Percussive Sampler, fitted with window samplers.

Nine of the soil borings were advanced at locations identified during the SVS as having elevated vapour phase hydrocarbon concentrations relative to other positions sampled, however, SB10 and SB11 were advanced to determine if product migration had occurred around the south of the tank installation.

Drill returns were screened on site with the PID, those displaying the highest vapour phase concentrations were dispatched for off site laboratory analysis

to determine concentrations of total petroleum hydrocarbon (TPH), benzene, toluene, ethylbenzene, xylene (BTEX), and MTBE (an unleaded fuel additive) concentrations.

Monitoring Well Installation

Six boreholes which displayed the highest hydrocarbon impact based on visual inspection and PID screening were drilled at a larger diameter and installed with 35mm ID casing and screen.

Groundwater Sampling and Well Gauging, 24 January 1994

In each well, the standing fluid levels were gauged. The wells were then purged of the equivalent of three well volumes of water or until the well was dry. Groundwater recharging into the wells was sampled and dispatched for laboratory analysis to determine TPH, MTBE and BTEX compound concentrations.

Findings of the Investigation

- The SVS identified vapour phase hydrocarbons around the west, north and to a lesser extent the east of the tank installation at the depth surveyed. It was concluded that migration from the leakage/release area had occurred eastward along a channel gully drain with accumulation at the interceptor and in the backfill surrounding it. Some migration had also occurred along the line of the interceptor discharge adjacent to Building 89.
- A second, smaller vapour phase plume appeared to originate on the eastern side of the tank installation apparently migrating easterly in the direction of the soakaway thought to be located in the vicinity of SB9.
- No plume could be identified to be impacting Building 89 at the depths surveyed.
- The vertical vapour phase concentrations recorded in the 11 soil borings were found to reach a maximum at, or just above, the water strike.
- Soil analysis indicated total petroleum hydrocarbon concentrations ranging from 4.1 mg/kg to 2035 mg/kg. The highest concentrations were recorded in SB9 in the vicinity of a possible soakaway location where sheens were observed on the drill returns and a strong degraded product odour noted.
- Soil analysis indicated adsorbed phase total BTEX concentrations range from less than 0.1 mg/kg to 105 mg/kg. Highest concentrations were in samples from SB2 and SB4, of 85.9 and 105 mg/kg respectively.
- Groundwater was encountered within 0.3m of the ground surface in the northwest of the steady area, but was found to be generally approximately 1.0 to 1.5 m below grade. Groundwater flow was

calculated to be from west to east and encountered within the superficial deposit.

- Dissolved phase total petroleum hydrocarbon concentrations range from <1000 to 22,300 µg/l. The highest concentration recorded was in a sample from SB8, located in the vapour phase plume that was found to extend east from the lubrication oil store.
- Dissolved phase Total BTEX concentrations range from 420 to 56,870 µg/l. Those from SB2 and SB4 were found to exhibit the highest concentrations of 19460 and 56870 µg/l respectively.
- The presence and distribution of MTBE in both soil and water samples was taken, by Miller, to indicate that unleaded product had migrated from the tank installation to both the east and northeast, i.e. toward the interceptor and the possible soakaway.

3.13.3 *DRPS Survey of RAF Upper Heyford*

The Defence Radiological Protection Service (DRPS) undertook a radiological survey of RAF Upper Heyford over the period 23-27 January 1995. Due to the size of the site, the survey targeted areas where it was suspected that radioactive materials had or may have kept. In addition, specific areas which were to be let by the Defence Land Agent were also monitored. The report and associated plans identifying the surveyed areas is included as *Annex E*.

Surveying was carried out by hand-held radiation monitoring instruments and soil samples were collected from various locations around the airfield as indicated in the Annex. Smear samples were also collected from the central floor area, at the two drain outlets and from every bunker within special storage area located to the north-east of the site.

All radioisotopes were recorded at normal background levels, with the exception of building/facility 315 where a slightly elevated count rate was recorded. It was considered that this was attributed to building materials containing trace quantities of naturally occurring radioactive materials.

In summary, the report concluded that no radioactive contamination was present above background levels in the areas monitored at RAF Upper Heyford and hence, no remedial activity was deemed necessary.

3.13.4 *Explosive Ordnance Disposal of RAF Upper Heyford*

To gain further information about the site's past activities, a review of the Explosive Ordnance Disposal (EOD) of RAF Upper Heyford report was included in the desk study.

The report was carried out in order to effect an EOD clearance of RAF Upper Heyford and a thorough desk study of site records was carried out in order to determine whether the use of explosive ordnance concern remained a potential danger to the site and site personnel.

The report signified that only 10lb and 11.5lb practice bombs were recovered during construction work carried out at the airfield area. In addition a search was carried out on the Buildings, Aircraft Pans, Hardened Aircraft Shelters, Emergency Water Supply tanks (EWS) at RAF Upper Heyford. The clearance task was completed on 10 April 1995 and a clearance certificate issued for the site on 24 April 1995. A further supplementary clearance report was issued on the 7th August 1995 with regard to four buildings that were incorrectly numbered during the preparation of the first clearance investigation report. The full report is included as *Annex G*

3.14

DISCUSSIONS WITH THE ENVIRONMENT AGENCY (EA)

The site falls into two EA regions, with the Anglian Region responsible for the area to the north of the main runway and the Thames Region responsible for the area to the south. Both were consulted with regard to any records or concerns they may have in relation to the site.

The EA (Anglian Region) indicated that there were no previous issues of concern with regard to the area within their responsibility and there were no on going issues of concern.

Discussion with the EA (Thames Region) confirmed that they had been notified of the spillage incidents as documented in the ESR Report. In addition, they provided the following information.

- There have been no confirmed water quality problems with the licenced abstractors in the vicinity of the site.
- The springs observed around the site were sampled for dissolved hydrocarbons in March 1995 and concentrations were noted to be below detection limits. The analysis did not undertake to clarify the presence or otherwise of solvents within the groundwater. Spring water quality details are provided as *Annex E*.

The EA are aware of a POL supply pipeline failure at RAF Upper Heyford and several small POL fuel spillages. They were, however, unable to supply details of the incidents or locations of the spillage events.

In addition to the information provided, the EA highlighted their main areas of environmental concern in relation to previous activities at RAF Upper Heyford. The EA's particular concerns centred around the potential impact on the groundmass and groundwater from the bulk storage and supply of POL and from activities undertaken at the fire practise area (Area A). Prior to the redevelopment of the site, the EA confirmed that a full intrusive investigation would have to be undertaken in order to ascertain groundmass and groundwater quality across the Base, and in those areas of concern particularly.

4.1 HISTORICAL MAP SURVEY

4.1.1 Ordnance Survey Map History

1875 to 1923

During the late 1800s, the area surrounding and including the site was used primarily as farm land. In addition, numerous limestone quarries dotted the landscape and several natural springs issued along the flanks of the plateau. Occasionally these springs provided the headwaters of small streams which drained radially away from the hill top.

1955 to 1966

Between 1923 and 1955, the airfield and a small community had been constructed. Although few details are recorded on the 1955 Ordnance Survey map, by 1966 the airfield and associated buildings were marked clearly. There were at least 3 tanks and a 'works' south of the airfield community situated along the banks of the Gallos Brook. These 'works' expanded with time and became the local sewage works. It appears that the natural surface drainage pattern from the plateau may have been altered with the installation of ditches or culverts during airfield construction.

1973

In addition to the standard airfield community amenities, several tanks and a depot are marked, located to the north of elementary school and a tank was located approximately 325m east of the school. Tanks were also noted to the extreme southeast of the airfield, along with a stream spring source observed to lead to Ashgrove Farm. By 1973, a previously mapped spring at Kennel Copse was no longer marked, although surface waters were still evident.

1982 to 1993

By 1982, the airfield had been expanded eastward and the community along its southern boundary had also expanded.

4.2 SUMMARY

Several natural and anthropogenic features were highlighted by the Ordnance Survey historical map review. Most notably:

- unidentified tanks and depots were present within the airfield and the potential storage and use of fuels provides the potential for contamination;

- groundwater, springs and streams on the plateau site are likely pathways for contaminant migration from the airfield;

4.3

MOD SUPPLIED INFORMATION

Information contained in this section is summarised from the USAF ESR, 1995.

RAF Upper Heyford covers an area of 494 hectares and was originally laid down in the traditional 'A' shape pattern. Only the main runway remains from the original configuration.

The site was first built in 1916 and was originally occupied by the Canadian Airforce during the First World War before closure in 1920. In October 1927 the site re-opened as a bomber station and it became the station headquarters to the Oxford University Flight, followed by many further squadrons. RAF Upper Heyford was then utilized for leaflet dropping sorties in 1940 and a parachute training tower was in use from 1946 to 1950.

June 1950 saw the US Engineer Aviation Battalion, Maintenance Company, Ordnance Company, Engineer Depot company and the Base Support Company take over the base with control of the site passing to the USAF on the 15th May 1951. The main runway was then increased from 6,000ft to 10,000ft and the road to Fritwell was closed.

The new occupants of RAF Upper Heyford included the 7509th Air Base Sqdn, and the 93rd Air refuelling Squadron. During this period of operation several specialised facilities were constructed to support the 98th Smoke Generating Company and the 4th Anti-Aircraft Artillery Battalion for airfield defence aerial refuellers.

Extensive modifications were carried out with the arrival of the 20th Tactical Fighter Wing and the first F-111E swing wing bombers which arrived on 12th September 1970. Three squadrons, 55th, 77th and 79th were joined in late 1983 by the 42nd Electronic Combat Squadron operating EF-111A "Raven" electronic warfare aircraft.

As well as being home to various support facilities and attendant activities, the base also provided medical support at the hospital. Other support agencies such as MOD Defence Works Services (formerly PSA), AAFES gas station and vehicle maintenance, shoppette and Base Exchange (BX); MWRS bowling alley, rec centre and gym, together with small stores, dining facilities, NCO and officer's club were also established at Heyford.

Base population levels have peaked at 4,500 including non-military personnel. The base closed and was passed back to the RAF in 1994.

RAF Upper Heyford is situated in a predominantly rural area to the immediate east of the village of Upper Heyford and approximately 2km to the west of the M40. The site lies to the immediate south-west of the village of Ardley.

Most of the surrounding land is utilized for farming and many farmhouses are situated around the site area.

Annex A

Site Index

BACE
M+E

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
183 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5	4/4.25	0.125	NORMAL		
184 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5	"	0.125	NORMAL		
185 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5	"	0.125	NORMAL		
186 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5	"	0.125	NORMAL		
187 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5	"	0.125	NORMAL		

Total Man Hours Per Year
 (3) 0.605 *BACE*
0.625 *M+E*

BUE
ME

①

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1/89 192 ✓	287030	RAF UPPER HEYFORD	OIL SEPARATOR	0.5	4/125	0.125	NORMAL	
1/89 197 ✓	287030	RAF UPPER HEYFORD	WASTE TREATMENT	0.5	"	0.125	NORMAL	
1/89 198 ✓	287030	RAF UPPER HEYFORD	240 Kerbside Pump ANTENNA	0.5	"	0.125	NORMAL	LOCATION NOT KNOWN Bookend Apr 87
1/89 199 ✓	287030	RAF UPPER HEYFORD	SUPPORT STRUCT.	0.5	"	0.125	NORMAL	
1/89 200 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'M'	0.5	"	0.125	NORMAL	
1/89 201 ✓	287030	RAF UPPER HEYFORD	GENERATOR BLDG	0.5	"	0.125	NORMAL	
202	287030	RAF UPPER HEYFORD	SUB-STATION 'NN'				NORMAL	Deleted 10.4.89
1/89 203 ✓	287030	RAF UPPER HEYFORD	CALONETER WINDS	0.5	"	0.125	"	
1/89 204 ✓	287030	RAF UPPER HEYFORD	MERCUALINE SET	0.5	"	0.125	"	
1/89 206 ✓	287030	RAF UPPER HEYFORD	SEPTIC TANK	0.5	"	0.125	NORMAL	LOCATION NORTH EAST 1050
1/89 207 ✓	287030	RAF UPPER HEYFORD	HEATING BLDG	0.5	"	0.125	NORMAL	
208 ✓	287030	RAF UPPER HEYFORD	EWS TANK	1.0	"	0.25	NORMAL	
1/89 209 ✓	287030	RAF UPPER HEYFORD	SQUADRON OPS	4.0	"	1.0	NORMAL	
1/89 210 ✓	287030	RAF UPPER HEYFORD	SQUADRON OPS	4.0	"	1.0	NORMAL	

W2363
(3)

Total Man Hours Per Year
3.375

3.50
3.375
BUE
M/E

Y5055

~~BASE~~
M/E

Facility Register

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
211 ✓	287030	RAF UPPER HEYFORD	BE MAINT. SHOPS	2.0 2.0	4yr.	0.5 0.5	NORMAL	
212 ✓	287030	RAF UPPER HEYFORD	STORAGE FAC.	1.0 1.0	"	0.25 0.25	NORMAL	
213 ✓	287030	RAF UPPER HEYFORD	LAB PME	4.0 2.0	"	1.0 0.5	NORMAL	
214 ✓	287030	RAF UPPER HEYFORD	WASTE TREATMENT BLDG	0.5 0.5	"	0.125 0.125	NORMAL	
215 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	POL 9
216 ✓	287030	RAF UPPER HEYFORD	WORKSHOP	3.0 3.0	"	0.75 0.75	NORMAL	
217 ✓	287030	RAF UPPER HEYFORD	GENERATOR BLDG.	2.0 2.0	"	0.5 0.5	NORMAL	
218 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'GG'	0.5 1.0	"	0.125 0.25	NORMAL	
219 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	POL 10
220 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'L'	0.5 1.0	"	0.125 0.25	NORMAL	
221 ✓	287030	RAF UPPER HEYFORD	MAINT. DOCK	4.0 4.0	"	1.0 1.0	NORMAL	
222	287030	RAF UPPER HEYFORD	KERB-SIDE-PUMP				NORMAL	DOES NOT EXIST.
223 ✓	287030	RAF UPPER HEYFORD	MAINT. SHOP	4.0 4.0	"	1.0 1.0	NORMAL	0.75
224 ✓	287030	RAF UPPER HEYFORD	(BASE OPS) RSU	0.5 0.5	"	0.125 0.125	NORMAL	? OFFICES
225 ✓	287030	RAF UPPER HEYFORD	ELEC. POWER BLDG	0.5 0.5	"	0.125 0.125	NORMAL	
				Total Man Hours Per Year				
							6.125 5.875	BASE M/E

BCE
M+E

Facility Register

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
226 ✓	287030	RAF UPPER HEYFORD	VEHICLE REFULE HARDENED SHEL.	1.0 1.0	4/4	0.25 0.25			
227 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'LL'	0.5 1.0	"	0.125 0.25			
228 ✓	287030	RAF UPPER HEYFORD	TACAM STATION	1.0 1.0	"	0.25 0.25			
229 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25		POL 11	
230 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'HH'	0.5 1.0	"	0.125 0.25			
231 ✓	287030	RAF UPPER HEYFORD	HEATING FAC.	0.5 0.5	"	0.125 0.125			
232 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'DD'	0.5 1.0	"	0.125 0.25			
233 ✓	287030	RAF UPPER HEYFORD	COMM TRANSMITTER	2.0 1.0	"	0.5 0.25			
234 ✓	287030	RAF UPPER HEYFORD	SQUADRON OPS	4.0 4.0	"	1.0 1.0			
235	287030	RAF UPPER HEYFORD	WATER STOR. TANK					Revised 11.8.1989	
236 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 0.5	"	0.125 0.125			
237 ✓	287030	RAF UPPER HEYFORD	MAINT. SHOP	2.0 2.0	"	0.5 0.5			
238 ✓	287030	RAF UPPER HEYFORD	WORKSHOP	2.0 2.0	"	0.5 0.5			
239 ✓	287030	RAF UPPER HEYFORD	ENGINE SHOP	2.0 2.0	"	0.5 0.5			
240 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'K'	0.5 1.0	"	0.125 0.25			
				Total Man Hours Per Year			4.5 11.625	<i>BCE</i> <i>M+E</i>	

Facility Register

BCE
M/E

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
241 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	4/yr	0.25 0.25	NORMAL	POL 15 (2NO DISUSED)
242 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	POL 16
243 ✓	287030	RAF UPPER HEYFORD	WEATHER TRANS.	1.0 1.0	"	0.25 0.25	NORMAL	
244 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'J'	0.5 1.0	"	0.125 0.25	NORMAL	
245 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	POL 17
246 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT MAINT. SHOP STRUCTURE	0.5	"	0.125	NORMAL	
247 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'FF'	0.5 1.0	"	0.125 0.25	NORMAL	
248 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'JJ'	0.5 1.0	"	0.125 0.25	NORMAL	
249 ✓	287030	RAF UPPER HEYFORD	MAINT. DOCK	6.0 4.0	"	1.5 1.0	NORMAL	1.50 3.00
251 ✓	287030	RAF UPPER HEYFORD	'B' CENTRE	1.0 1.0	"	0.25 0.25	NORMAL	0.15
252 ✓	287030	RAF UPPER HEYFORD	WEATHER CEILO- METER	1.0	"	0.25	NORMAL	
253 ✓	287030	RAF UPPER HEYFORD	HEATING FAC.	2.0 1.0	"	0.5 0.25	NORMAL	
254	287030	RAF UPPER HEYFORD						
255 ✓	287030	RAF UPPER HEYFORD	HEATING FAC.	2.0 1.0	"	0.5 0.25	NORMAL	

W2363
111

Including above
grand total
Total Man Hours Per Year
R. 1. 2. 3. 4.

4.375 B+C/E
3.625 M/E

Y5055

BOE
M&E

Facility Register

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
256 ✓	287030	RAF UPPER HEYFORD	WASTE TREATMENT	$\frac{0.5}{0.5}$	<i>HYR.</i>	$\frac{0.125}{0.125}$	NORMAL	EAST OF BLDG 221
258 ✓	287030	RAF UPPER HEYFORD	WASTE TREATMENT	$\frac{0.5}{0.5}$	"	$\frac{0.125}{0.125}$	NORMAL	
262 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'VV'	$\frac{0.5}{1.0}$	"	$\frac{0.125}{0.25}$	NORMAL	
267 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	$\frac{0.5}{-}$	"	$\frac{0.125}{-}$	NORMAL	POL 11
272 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	$\frac{0.5}{-}$	"	$\frac{0.125}{-}$	NORMAL	
272 ✓	287030	RAF UPPER HEYFORD	WIND MEAS SET	$\frac{0.5}{-}$	"	$\frac{0.125}{-}$	NORMAL	
272 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	$\frac{0.5}{-}$	"	$\frac{0.125}{-}$	NORMAL	
281 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	$\frac{1.0}{1.0}$	"	$\frac{0.25}{0.25}$	NORMAL	POL 23-B
282 ✓	287030	RAF UPPER HEYFORD	ELEC. POWER GEN	$\frac{1.0}{7.0}$	"	$\frac{0.25}{0.25}$	NORMAL	<i>Removed from records 12/2/90</i>
283 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	$\frac{1.0}{1.0}$	"	$\frac{0.25}{0.25}$	NORMAL	POL 13
284 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	$\frac{1.0}{1.0}$	"	$\frac{0.25}{0.25}$	NORMAL	POL 14
285 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	$\frac{1.0}{1.0}$	"	$\frac{0.25}{0.25}$	NORMAL	POL 23A
286 ✓	287030	RAF UPPER HEYFORD	NAV. AID	$\frac{0.5}{0.5}$	"	$\frac{0.125}{0.125}$	NORMAL	<i>Specialist Inspection</i>

W2363
117

Total Man Hours Per Year
12/2/90

$\frac{2.125}{1.875}$

BOE
M&E

Y5055

Facility Register

BACE
M&E

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
288 ✓	287030	RAF UPPER HEYFORD	ABOVE GROUND FUEL TANK RUP	0.5	0.5 Hrs. DISPENSING PUMP	0.125	NORMAL	ACTUAL TIME SHEET No 7. 2601259 AREA OPPOSITE AREA 255
306	287030	RAF UPPER HEYFORD	ALTERNATE CONTROL TOWER	0.5	0.5	0.125	NORMAL	ADJACENT BLDG 306
306 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT	0.5	"	0.125	NORMAL	
309 ✓	287030	RAF UPPER HEYFORD	ILS LOCALIZER	0.5	"	0.125	NORMAL	
321 ✓	287030	RAF UPPER HEYFORD	NAV. AID TOWER	1.0	"	0.25	NORMAL	
343 ✓	287030	RAF UPPER HEYFORD	GEN HOUSE	0.5	"	0.125	NORMAL	ADJ 308 NORTH SIDE
383 ✓	287030	RAF UPPER HEYFORD	COMBINED SQD OPS	4.0	"	1.0	NORMAL	
384 ✓	287030	RAF UPPER HEYFORD	COMBINED SQD OPS	4.0	"	1.0	NORMAL	

Facility Register

~~BCE~~
MAE

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
380 ✓	287030	RAF UPPER HEYFORD	ILS GLIDE SLOPE	0.5 0.5	1 1/2	0.125 0.125	NORMAL	ACTUAL TIME Sheet No 8	
395 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	POL 22	
600 ✓	287030	RAF UPPER HEYFORD	ABOVE GROUND WATER TANK	0.5 -	"	0.125 -	NORMAL		
1001 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1002 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1003 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1004 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1005 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1006 ✓	287030	RAF UPPER HEYFORD	INSPECTION SHOP	2.0 1.0	"	0.5 0.25	NORMAL	0.75	
				Total Man Hours Per Year			3.5 1.875	BCE MAE	

BACE
M+E

Facility Register

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
1007 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	4yrs.	0.5 / 0.25	NORMAL	0.50	
1008 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25	NORMAL	0.50	
1009 ✓	287030	RAF UPPER HEYFORD	HEATING PLANT	2.0 / 1.0	"	0.5 / 0.25	NORMAL		
1010 ✓	287030	RAF UPPER HEYFORD	WATER STORAGE	2.0 / 1.0	"	0.5 / 0.25	NORMAL	0.75	
1011 ✓	287030	RAF UPPER HEYFORD	MAINT. ADMIN	1.0 / 1.0	"	0.25 / 0.25	NORMAL		
1018 ✓	287030	RAF UPPER HEYFORD	GUARD TOWER	1.0 / 1.0	"	0.25 / 0.25	NORMAL		
			COMPRESSED AIR PLANT BLDG.						
1022	287030	RAF UPPER HEYFORD	MISSILE CHECK-OUT				NORMAL		NOT YET CONSTRUCTED 00.12.89
1023 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25	NORMAL		
1024 ✓	287030	DITTO EWS TANK	EWS TANK	0.5 / -	"	0.125 / -	NORMAL		WSA NORTH
1025 ✓	287030	RAF UPPER HEYFORD	EWS TANK STORAGE IGLOO	0.5 / -	"	0.125 / -	NORMAL		
1026 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25	NORMAL		
1027 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25	NORMAL	0.25	
1028 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25	NORMAL	0.25	

Total Man Hours Per Year

4.75
2.5
BACE
M+E

Facility Register

BCEE
M+E

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
1029 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	H.A.	0.5 0.25	NORMAL	0.75 0.25	
1030 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1031 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1032 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1033 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1034 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1035 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1036 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.25	
1037 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1038 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1039 ✓	2	ORD	OBSERVATION TOWER	1.0	"	0.25	NORMAL		Specialist Inspection
1041 ✓	2	ORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1042 ✓	2	ORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1043 ✓	2	ORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
1044 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL		
						7.25	BYCE		
						3.75	M+E		

SHEET 110/10

BACE
M/E

Facility Register

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
1045 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	<i>Hys.</i>	0.5 / 0.25			
1046 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25			
1047 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25			
1048 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 / 1.0	"	0.5 / 0.25			
1050 ✓	287030	RAF UPPER HEYFORD	RESERVE FIRE TEAM FACILITY.	1.0 / 1.0	"	0.25 / 0.25	0.50		
1051 ✓	287030	RAF UPPER HEYFORD	COMMUNICATIONS SEPTIC TANK	1.0 / -	"	0.25 / -			
1059 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE	1.0 / 1.0	"	0.25 / 0.25	<i>BACE</i>		
1060 ✓	287030	RAF UPPER HEYFORD	EMERGENCY POWER PLANT BLDG	1.0 / 1.0	"	0.25 / 0.25	0.50		
1061 ✓	287030	RAF UPPER HEYFORD	TRAFFIC CHECK HOUSE	0.5 / 0.5	"	0.125 / 0.125	0.25		
1062 ✓	287030	RAF UPPER HEYFORD	OPEN STORAGE DIESEL	0.5 / 0.5	"	0.125 / 0.125			
1065 ✓	287030	RAF UPPER HEYFORD	SUBSTATION <i>AD</i>	0.5 / 0.5	"	0.125 / 0.125			
1080 ✓	287030	RAF UPPER HEYFORD	EWS EWS TANK	0.5 / -	"	0.125 / -			
				Total Man Hours Per Year			3.5	<i>BACE</i>	
							2.125	<i>M/E</i>	

(12)

SHEET No. 1

Facility Register

BACE
M&E

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
1099 ✓	287030	RAF UPPER HEYFORD	<i>U/G.</i> OIL INTERCEPTOR	<i>1.0</i>	<i>4/yr.</i>	<i>0.25</i>	NORMAL	<i>SHEET No 12</i>	
1298 ✓	287030	RAF UPPER HEYFORD	EQUIPMENT PAD	<i>1.0</i>	<i>1/24/yr.</i>	<i>0.66</i>	NORMAL		
1299	287030	INDUSTRIAL WASTE FLUID SPILL COLLECTOR	APRON	1.0		0.66	NORMAL	NEW FOLDER 5/92	
1300 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL	INCLUDES NUMBERING PLAN	
1301 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1302 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1303 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1304 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL	<i>THE FOLLOWING DOCUMENTS 2/198 6/198 10/198 6/199 10/199 3/19</i>	
1305 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1306 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1307 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1308 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
1309 ✓	287030	RAF UPPER HEYFORD	APRON	1.0		0.66	NORMAL		
				Total Man Hours Per Year			7.51	<i>BACE</i>	

Facility Register

BICE
M+E

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1310	287030	RAF UPPER HEYFORD	APRON	1.0	12/yr.	0.66	NORMAL	<i>SHEET NO. 1</i>
1311	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1312	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1313	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1314	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1315	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1316	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1317	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1318	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1319	287030	RAF UPPER HEYFORD	SUB-STATION	0.5	14/yr.	0.125	NORMAL	
1320	287030	RAF UPPER HEYFORD	APRON	1.0	12/yr.	0.66	NORMAL	
1321	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1322	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	

Total Man Hours Per Year

8.045 *BICE*
0.125 *M/E*

~~BICE~~
~~M/E~~

Facility Register

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
		AREA 1						
1323	257030	Rox Upper Wyford.	APRON.	1.0	1 1/2 yts.	0.66	NORMAL	STREET NO. 14.
1324	"	"	"	1.0	"	0.66	"	
1325	"	"	"	1.0	"	0.66	"	
1326	"	"	"	1.0	"	0.66	"	
1327	"	"	"	1.0	"	0.66	"	
1328	"	"	"	1.0	"	0.66	"	
1329	"	"	"	1.0	"	0.66	"	
1330	"	"	"	1.0	"	0.66	"	
1331	"	"	"	1.0	"	0.66	"	
1332	"	"	"	1.0	"	0.66	"	
				6.60			BICE	

Facility Register

BCE
M+E

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
1333 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	12/yr	0.66	NORMAL	<i>Site 71</i>	
1334 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1335 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1336 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1337 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1338 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1339 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1340 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1354 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1355 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1356 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1372 ✓	287030	RAF UPPER HEYFORD	HUSH HOUSE AND APRON	1.0	"	0.66	NORMAL		
				Total Man Hours Per Year			7.92		<i>BCE</i>

Facility Register

BICE
N/E

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1373 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	1248	0.66	<i>SHEET NO 16</i>	
1375 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66		
1378 ✓	287030	RAF UPPER HEYFORD	27 PAVED OVERRUN	1.0	"	0.66		
1379 ✓	287030	RAF UPPER HEYFORD	PAD POWER CHECK	1.0	"	0.66		
1380 ✓	287030	RAF UPPER HEYFORD	09 PAVED OVERRUN	1.0	"	0.66		
1381 ✓	287030	RAF UPPER HEYFORD	PAD WARM-UP HOLDING	1.0	"	0.66		
1382 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66		
1383 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66		
1384 ✓	287030	RAF UPPER HEYFORD	DE-ACTIVATED RUNWAY	3.0	"	1.98		
1385 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66		
1386 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66		
1387 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66		
1388 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'AR'	0.5 0.5	4686	0.125 0.125		
1389 ✓	287030	RAF UPPER HEYFORD	PAD DIS-ARM	1.0	1248	0.66		
1390 ✓	287030	RAF UPPER HEYFORD	NATO TAXIWAY	2.0	"	1.32		
						11.355	<i>B+CE</i>	
Total Man Hours Per Year						0.125	<i>M/E</i>	

Facility Register

~~BACE~~
M+E

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
1396 ✓	287030	RAF UPPER HEYFORD	TAXIWAY	8.0	1/24	5.33	NORMAL		
1397 ✓	287030	RAF UPPER HEYFORD	MAIN-RUNWAY	6.0	"	4.0	NORMAL		
1398 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	0.5	4/yr.	0.125	NORMAL		
1399 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	0.5	"	0.125	NORMAL		
1405 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'WW'	0.5	"	0.125	NORMAL		
1406	287030	RAF UPPER HEYFORD	DIESEL STORE				NORMAL	THOUGHT TO BE DEMOLISHED	
1409 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'ZZ'	0.5	"	0.125	NORMAL		
1410 ✓	287030	RAF UPPER HEYFORD	TRANSMITTER STRUCTURE	0.5	"	0.125	NORMAL		
1426 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'NN'	0.5	"	0.125	NORMAL		
				Total Man Hours Per Year			10.08		
							0.875	B+C M/E	

SHEET No 17

Facility Register

~~BACE~~
M+E

Facility Serial Number	Property Number	Address <u>AREA 1</u>	Facility Description	Staff Resources			Maintenance Standard	Comments <i>SHEET NO</i>
				Man Hours	Frequency	Average Per Year		
1427 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING	1.0	24/2	0.25	NORMAL	ADJ BLDG 1006
1433 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	1/24/2	0.66	NORMAL	
1434 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1435 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1436 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	
1439 ✓	287030	RAF UPPER HEYFORD	SUB-STATION '2'	0.5	1.0	0.125	NORMAL	
1472	287030	RAF UPPER HEYFORD	LATRINE	8.0	1/24/2	5.33	NORMAL	Oct 1991 Pick-up 10/2/92
1481 ✓	287030	RAF UPPER HEYFORD	RUNWAY 0321	1.0	"	0.66	NORMAL	
1490 ✓	287030	RAF UPPER HEYFORD	PAD EQUIPMENT	1.0	"	0.66	NORMAL	
1491 ✓	287030	RAF UPPER HEYFORD	PAD EQUIPMENT	1.0	"	0.66	NORMAL	
				Total Man Hours Per Year			9.665	15406
							0.25	M/E

BICE
M+E

Facility Register

Facility Serial Number	Property Number	Address <u>AREA I</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
2010 ✓	287030	RAF UPPER HEYFORD	READINESS QTRS.	4.0 2.0	4 Hlyt.	1.0 0.5	NORMAL		
2013 ✓	287030	RAF UPPER HEYFORD	Subs - STATION 'D.K'	0.5 1.0	"	0.125 0.25	NORMAL	BASED ON NE B200, 2010.	
3001 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL		
3002 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL		
3003 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL		
3004 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL		
3005 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDED	2.0 1.0	"	0.5 0.25	NORMAL		
3006 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL		
3007 ✓	287030	RAF UPPER HEYFORD	A " "	2.0 1.0	"	0.5 0.25	NORMAL		
				Total Man Hours Per Year			4.625	BICE M+E	

BACE/
M/E

Facility Register

Facility Serial Number	Property Number	Address <u>AREA I</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
3008 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	Hyf.	0.5 0.25	NORMAL	SHEET No. 2
3009 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3010 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3011 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3012 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3013 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3014 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3015 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3016 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3017 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3018 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3019 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3020 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3021 ✓	287030	RAF UPPER HEYFORD	AIRFIELD SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3022 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
				Total Man Hours Per Year			8.75 4.375	BACE M/E

BACE
M/E

Facility Register

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments
				Men Hours	Frequency	Average Per Year		
3023 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	<i>Hrs.</i>	0.5 0.25	NORMAL	
3024 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3025 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3026 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3027 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
3028 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3029 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3030 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3031 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3032 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3033 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3034 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
3035 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	
						6.6	<i>BACE</i>	
						3.3	<i>M/E</i>	

RETURN TIME SHEET No 21

Facility Register

BACE
M/E

Sheet No. 2

Facility Serial Number	Property Number	Address AREA I	Facility Description	Staff Resources			Maintenance Standard	M.C.T. Hrs. TIME	Comments
				Man Hours	Frequency	Average Per Year			
3100 ✓	287030	RAF UPPER HEYFORD	SP ENTRY CONTROL BUILDING	1.0 0.5	1/4	0.25 0.125	NORMAL	0.75 1.0	
3101 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'AQ'	0.5 1.0	"	0.125 0.25	NORMAL		
3102 ✓	287030	RAF UPPER HEYFORD	LIQUID OXYGEN STORE	0.5 0.5	"	0.125 0.125	NORMAL		
3103 ✓	287030	RAF UPPER HEYFORD	SEWAGE FAC.	0.5 -	"	0.125 -	NORMAL		
3104 ✓	287030	RAF UPPER HEYFORD	RES FIRE TEAM FAC	1.0 1.0	"	0.25 0.25	NORMAL	0.15 0.15	
3105 ✓	287030	RAF UPPER HEYFORD	OBSERVATION TOW.	1.0 0.5	"	0.25 0.125	NORMAL		Specialist Inspection
3107 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 -	"	0.125 -	NORMAL	0.5	
3109 ✓	287030	RAF UPPER HEYFORD	ARRESTOR BARRIER	1.0 1.0	"	0.25 0.25	NORMAL		09 END
3110 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	0.5 -	"	0.125 -	NORMAL		SHELTER 3052/3056
3127 ✓	287030	RAF UPPER HEYFORD	ARRESTOR BARRIER	1.0 1.0	"	0.25 0.25	NORMAL		27 END

Facility Register

BACE
M/E

STREET No 24.

Facility Serial Number	Property Number	Address AREA 1	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
11/89 3132 ✓	287030	RAF UPPER HEYFORD	HEATING OIL STORE	0.5 0.5	H/yr.	0.125 0.125	NORMAL	ADJ 3135
11/89 3133 ✓	287030	RAF UPPER HEYFORD	WATER TANK A/G WATER STORAGE TANK ON SPRINKLER SYSTEM	1.0 0.5	"	0.25 0.125	NORMAL	
11/89 3136 ✓	287030	RAF UPPER HEYFORD	LORRY REFUELING UNIT - MAIN STORAGE Bldg	2.0 1.0	"	0.5 0.25	NORMAL	1.50
11/89 3135 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE	3.0 1.0	"	0.75 0.25	NORMAL	
11/89 3140 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT MAINT. UNIT	2.0 1.0	"	0.5 0.25	NORMAL	
3141	287030	RAF UPPER HEYFORD	OIL STORAGE TANK				NORMAL	DOES NOT EXIST.
11/89 3145 ✓	287030	RAF UPPER HEYFORD	SEWAGE TREATMENT PLANT	0.5 0.5	"	0.125 0.125	NORMAL	NR 3140 EFLO Notified 3/92 11/89
3152	"	"	REGENCY NETWORK					
11/89 3200 ✓	287030	RAF UPPER HEYFORD	VEH REFUEL HARD SHELTER	1.0 0.5	"	0.25 0.125	NORMAL	1.25 1.0
17/89 3201 ✓	287030	RAF UPPER HEYFORD	"	1.0 0.5	"	0.25 0.125	NORMAL	1.25 1.0

Total Man Hours Per Year
1319.50

2.75 BACE
1.375 M/E

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Facility Register

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M/E

SHEET No 25

Facility Serial Number	Property Number	Address AREA I	Facility Description	Staff Resources			Maintenance Standard		Comments
				Man Hours	Frequency	Average Per Year	NORMAL	ACTUAL TIME	
12/89 3202 ✓	287030	RAF UPPER HEYFORD	VEH REFUEL HARD SHELTER	1.0 0.5	1/2	0.25 0.125	NORMAL NORMAL	1.0 1.0	
1/90 3203 ✓	287030	" " "	VEH REFUEL HARD SHELTER	1.0 0.5	"	0.25 0.125	NORMAL	1.25 1.0	
2/89 3206 ✓	287030	RAF UPPER HEYFORD	FLIGHT BUILDING	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.50	
12/89 3207 ✓	287030	RAF UPPER HEYFORD	FLIGHT BUILDING	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.50	
12/89 3209 ✓	287030	RAF UPPER HEYFORD	FLIGHT BUILDING	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.50	
1/90 3216 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5	"	0.125	NORMAL	0.25	NR 3206
1/90 3217 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5 0.5	"	0.125 0.125	NORMAL	0.25 0.50	NR 3207
1/90 3219 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5	"	0.125	NORMAL	0.25	NR 3209
12/89 3221 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTER	0.5	"	0.125	NORMAL	0.50	ADJ 3200
2/89 3222 /	287030	RAF UPPER HEYFORD	OIL INTERCEPTER	0.5	"	0.125	NORMAL	0.50	ADJ 3201
2/89 3223 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTER	0.5	"	0.125	NORMAL	0.50	ADJ 3202
				Total Man Hours Per Year			2.75 1.375	BACE M/E	

Facility Register

ACE
M/E

SHEET No 26

Facility Serial Number	Property Number	Address <u>AREA I</u>	Facility Description	Staff Resources			Maintenance Standard	RETURN TIME		Comments
				Man Hours	Frequency	Average Per Year				
<i>12/89</i> 5014 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	Hyfe.	0.5 0.25	NORMAL	0.25 0.25	ADJ 221	
<i>12/89</i> 5015 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL	0.25 0.25	ADJ 221	
<i>12/89</i> 5016 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL	1.25 1.00	ADJ 221	
<i>12/89</i> 5017 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL	1.25 0.75	ADJ 221	
<i>12/89</i> 5018 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL	1.25 0.75	ADJ 221	
5019	287030	RAF UPPER HEYFORD	PORTABLE BLDG	Loaned NOT	PSA	Responsibility	NORMAL		ADJ 50507	GONE
5020	287030	RAF UPPER HEYFORD	PORTABLE BLDG	Loaned NOT	PSA	Responsibility	NORMAL		ADJ 3019	GONE
<i>12/89</i> 5024 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL	1.50 1.0	ADJ 3033	
<i>12/89</i> 5041 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL		ADJ 221	
5042	287030	RAF UPPER HEYFORD	PORTABLE BLDG				NORMAL		ADJ 221	Cancelled

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Total Man Hours Per Year

3.5
1.75

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Facility Register

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M/E

Sheet No 27

Facility Serial Number	Property Number	Address AREA I	Facility Description	Staff Resources			Maintenance Standard	Actual Time	Comments
				Man Hours	Frequency	Average Per Year			
5057 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	4x/yr	0.5 0.25	NORMAL	1.25 1.0	ADJ T324
5058 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	"	0.5 0.25	NORMAL	1.0 1.0	ADJ 249
5050	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0	4x/yr	0.5	NORMAL	1.25	ADJ 1325
5059	287030	RAF UPPER HEYFORD	PORTABLE BLDG	2.0 1.0	4x/yr	0.50 0.25			

Facility Register

BACE
/MAE

SHEET No 1

2

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
PA 60	287030	RAF UPPER HEYFORD	PORTABLE BLDG				NORMAL	ALTERNATE TOWER/WAR WAGON
88 ✓	287030	RAF UPPER HEYFORD	REFUEL VEHICLE MAIN SHOP	3.0 2.0	4yr.	0.75 0.5	NORMAL	
121 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5		0.125	NORMAL	TRANSFERRED FROM AREA 3
123 ✓	287030	RAF UPPER HEYFORD	COMMAND POST	4.0		1.0	NORMAL	WING HQ
124 ✓	287030	RAF UPPER HEYFORD	INCENERATOR	1.0		0.25	NORMAL	
126 ✓	287030	RAF UPPER HEYFORD	USAF COMMAND POST	3.0		0.75	NORMAL	
127 ✓	287030	RAF UPPER HEYFORD	ELECT. POWER BLDG	2.0		0.5	NORMAL	
128 ✓	287030	RAF UPPER HEYFORD	SUB-STATION	1.0		0.25	NORMAL	
129 ✓	287030	RAF UPPER HEYFORD	HARDENED TELEP. EXCHANGE	0.5		0.125	NORMAL	
165			RECYCLING FACILITY	0.5		0.125	NORMAL	
168 ✓	287030	RAF Upper Heyford	ARSONE GROWTH DIESEL FUEL TANK	0.5		0.125	NORMAL	18/3/92 MOVED ON 4/9/89 FROM AREA 3. (V.A AREA)
				Total Man Hours Per Year				
							3.875	BACE
							2.625	M/E

BACE
M/E

Facility Register

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
169 ✓	287030	RAF UPPER HEYFORD	GENERATOR BLDG	0.5 0.5	444. 444.	0.125 0.125	NORMAL	<i>Street No 2</i> N/E CORNER BLDG 172
174 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT STRUCTURES	1.0	"	0.25	NORMAL	
175 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT STRUCTURES	1.0	"	0.25	NORMAL	
176 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT STRUCTURES	1.0	"	0.25	NORMAL	
178 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT STRUCTURES	1.0	"	0.25	NORMAL	
179 ✓	287030	RAF UPPER HEYFORD	FIRE TRAINING BUILDING	2.0 0.5	"	0.5 0.125	NORMAL	
181 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5 0.5	"	0.125 0.125	NORMAL	
182 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5 0.5	"	0.125 0.125	NORMAL	
183	287030	RAF UPPER HEYFORD	NEW GUARD SHACK				NORMAL	TO BE IDENTIFIED
188 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5 0.5	"	0.125 0.125	NORMAL	
189 ✓	287030	RAF UPPER HEYFORD	HARDENED ENTRY CONTROL POINTS	0.5 -	"	0.125 -	NORMAL	
193 ✓	287030	RAF UPPER HEYFORD	OIL SEPARATOR	0.5 -	"	0.125 -	NORMAL	
194 ✓	287030	RAF UPPER HEYFORD	OIL SEPARATOR	0.5 -	"	0.125 -	NORMAL	
195 ✓	287030	RAF UPPER HEYFORD	VISITORS RECEPTION	1.0 0.5	"	0.25 0.125	NORMAL	
						Total Man Hours Per Year	1.625 1.75	<i>BACE</i> <i>M/E</i>

Facility Register

BCE
M/E

Sheet No 3

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
196 ✓	287030	RAF-UPPER HEYFORD	MISC OUTDOOR RCTN FACILITY	1.0	1/yr.	0.25	NORMAL	
<i>1/92</i> 180 ✓	287030	RAF UPPER HEYFORD	Guard Hut 5	0.5	"	0.125	NORMAL	
205 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICE	2.0	"	0.5	NORMAL	
				1.0	"	0.25		
<i>1/92</i> 222	287030	RAF UPPER HEYFORD	POLICE POST GATE 1.	0.5	"	0.125	NORMAL	
				0.5	"	0.125		
<i>2/00</i> 250 ✓	287030	RAF UPPER HEYFORD	ABOVE GROUND FUEL TANK	0.5	"	0.125	NORMAL	
<i>2/00</i> 254 ✓	287030	RAF Upper Heyford	Jet Fuel Storage	0.5	"	0.125	NORMAL	<i>Ident. fee 1 for Demolition</i>
254	287030	RAF UPPER HEYFORD	JET FUEL STORAGE				NORMAL	<i>POL 2</i>
<i>1/92</i> 259 ✓	287030	RAF UPPER HEYFORD	AGE SHOP STORE	2.0	"	0.5	NORMAL	
				1.0	"	0.25		
				Total Man Hours Per Year				
							<i>1.75</i>	<i>BCE</i>
							<i>1.0</i>	<i>M/E</i>

B&E
M&E

Sheet No 4

Facility Register

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
<i>260</i> ✓	287030	RAF UPPER HEYFORD	AGE SHOP STORE	2.0 1.0	1/yr.	0.5 0.25	NORMAL	
<i>263</i> ✓	287030	RAF UPPER HEYFORD	STORE BASE SUPPLY	2.0 1.0	"	0.5 0.25	NORMAL	<i>Removed from Records LOCATION NOT KNOWN 12/2/90</i>
<i>264</i> ✓	287030	RAF UPPER HEYFORD	OIL SEPARATOR	0.5	"	0.125	NORMAL	POL 24
<i>268</i> ✓	287030	RAF UPPER HEYFORD	DEB CONTROL BLDG	3.0 1.0	"	0.75 0.25	NORMAL	
<i>269</i> ✓	287030	RAF UPPER HEYFORD	JET FUEL STORAGE	0.5	"	0.125	NORMAL	POL 24
<i>270</i> ✓	287030	RAF UPPER HEYFORD	JET FUEL STORAGE	0.5	"	0.125	NORMAL	POL 1
<i>271</i> ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'G'	0.5 1.0	"	0.125 0.25	NORMAL	
<i>274</i> ✓	287030	<i>RAF UPPER HEYFORD</i>	<i>PENT HOUSE</i>	0.5 0.5	"	0.125 0.125	NORMAL	<i>Records up to 1993</i>
<i>275</i> ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'KK'	0.5 1.0	"	0.125 0.25	NORMAL	
<i>276</i> ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'F'	0.5 1.0	"	0.125 0.25	NORMAL	
<i>278</i> ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	0.5	"	0.125	NORMAL	
<i>279</i> ✓	287030	RAF UPPER HEYFORD	VEHICLE RE-FUEL HARDENED BLDG	1.0 1.0	"	0.25 0.25	NORMAL	

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10.00 / 7.50

Total Man Hours Per Year

~~3.0~~
~~2.125~~
B&E
M&E

Y5055

BICE
M4E

Facility Register

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments SHEET NOS
				Man Hours	Frequency	Average Per Year			
287 ✓	287030	RAF UPPER HEYFORD	GAS INTAKE HOUSE	1.0 0.5	Hydr.	0.25 0.125	NORMAL		
288	287030	RAF UPPER HEYFORD	AIRFIELD BUILDINGS					See Area 1.	
289 ✓	287030	RAF UPPER HEYFORD	SAN SEWAGE PUMPING STATION	1.0 1.0	"	0.25 0.25	NORMAL		
292 ✓	287030	RAF UPPER HEYFORD	AIRFIELD MAINT. SHOP	4.0 3.0	"	1.0 0.75	NORMAL	1.0	
293 ✓	287030	RAF UPPER HEYFORD	FLIGHT SIM.	4.0 3.0	"	1.0 0.75	NORMAL		
294 ✓	287030	RAF UPPER HEYFORD	FIELD TRAINING FACILITY	4.0 3.0	"	1.0 0.75	NORMAL		
295 ✓	287030	RAF UPPER HEYFORD	HEATING FACILITY BLDG	1.0 1.0	"	0.25 0.25	NORMAL		
296 ✓	287030	RAF UPPER HEYFORD	KENNEL SUPPORT BUILDING	1.0 0.5	"	0.25 0.125	NORMAL		
297 ✓	287030	RAF U	DOG KENNELS	1.0 0.5	"	0.25 0.125	NORMAL		
299 ✓	287030	RAF	ICS	3.0 1.0	"	0.75 0.25	NORMAL	2.25	
300 ✓	287030	RAF		5.0 3.0	"	1.25 0.75	NORMAL	2.50	
301 ✓	287030	RAF U	C, POWER ALDING	1.0 1.0	"	0.25 0.25	NORMAL		
302 ✓	287030	RAF UPPER HEYFORD	HAZARD STORE	0.5 0.5	"	0.125 0.125	NORMAL		
303 ✓	287030	RAF UPPER HEYFORD	TWR NAV. AID	0.5	"	0.125	NORMAL		

W2363

26.00 / 17.00 Total Man Hours Per Year

6.75 BICE
4.5 M4E

Y5055

Facility Register

BTCE
M+E

STREET NO. 6

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
304 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'TT'	0.5 1.0	<i>Hydr.</i>	0.125 0.25	NORMAL		
305 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'SS'	0.5 1.0	"	0.125 0.25	NORMAL		
307 ✓	287030	RAF UPPER HEYFORD	ELEC. POWER BUILDING	1.0 0.5	"	0.25 0.125	NORMAL	(AREA 1.)	
3078 ✓	287030	RAF UPPER HEYFORD	AST TOWER (BASE)	0.5	"	0.125	NORMAL	<i>Specialist</i>	
310 ✓	287030	RAF UPPER HEYFORD	ELEC. POWER BUILDING	0.5 0.5	"	0.125 0.125	NORMAL		
311 ✓	287030	RAF UPPER HEYFORD	RAPCON SUPPORT BUILDING	0.5 0.5	"	0.125 0.125	NORMAL		
312 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'D'	0.5 1.0	"	0.125 0.25	NORMAL		
313	287030	RAF UPPER HEYFORD	GENERAL PURPOSE SHOP	2.0 1.0	"	0.75 0.25	NORMAL		
314 ✓	287030	RAF UPPER HEYFORD	RAPCON SUPPORT BUILDING	1.0 0.5	"	0.25 0.125	NORMAL	1.50	
315 ✓	287030	RAF UPPER HEYFORD	GENERAL PURPOSE AIRCRAFT SHOP	5.0 2.0	"	1.25 0.5	NORMAL		
316 ✓	287030	RAF UPPER HEYFORD	GENERAL PURPOSE SHOP	2.0 1.0	"	0.5 0.25	NORMAL		
317 ✓	287030	RAF UPPER HEYFORD	GENERAL PURPOSE SHOP	3.0 1.0	"	0.75 0.25	NORMAL	0.75	
318 ✓	287030	RAF UPPER HEYFORD	PAINT SPRAY SHOP	2.0 1.0	"	0.5 0.25	NORMAL	0.50	
319 ✓	287030	RAF UPPER HEYFORD	RETAINING WALL	0.5	"	0.125	NORMAL		
320 ✓	287030	RAF UPPER HEYFORD	MAINT. HANGAR	4.0 2.0	"	1.0 0.5	NORMAL	2.50	
322 ✓	287030	RAF UPPER HEYFORD	EQUIPMENT PAD	1.0	"	0.25	09 END		
				Total Man Hours Per Year			6.375 3.25	BTCE M+E	

24.50 / 13.00

Facility Register

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M/E

Sheet No 7

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
323 ✓	287030	RAF UPPER HEYFORD	GENERAL PURPOSE SHOP	1.0 0.5	Hep.	0.25 0.125	NORMAL 1.25		
324 ✓	287030	RAF UPPER HEYFORD	GENERAL PURPOSE SHOP	2.0 1.0	"	0.5 0.25	NORMAL 1.00 1.00		
325 ✓	287030	RAF UPPER HEYFORD	MAINT. DOCK	4.0 2.0	"	1.0 0.5	NORMAL 1.00		
326 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'AB'	0.5 1.0	"	0.125 0.25	NORMAL 0.50 0.75		
327 ✓	287030	RAF UPPER HEYFORD	MAINT. DOCK	4.0 2.0	"	1.0 0.5	NORMAL 0.75 1.00		
328 ✓	287030	RAF UPPER HEYFORD	MAINT. DOCK	4.0 2.0	"	1.0 0.5	NORMAL 0.75 1.25		
329 ✓	287030	RAF UPPER HEYFORD	ELECT. SWITCHROOM	1.0 1.0	"	0.25 0.25	NORMAL 0.50 0.50		
330 ✓	287030	RAF UPPER HEYFORD	FIRE TRAINING FACILITY	1.0	"	0.25	NORMAL 1.00 1.25		
331 ✓	287030	RAF UPPER HEYFORD	CORROSION CONT. STORAGE	1.0 0.5	"	0.25 0.125	NORMAL 1.25 1.00		
332 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'Y'	0.5 1.0	"	0.125 0.25	NORMAL 0.75 0.75		
333 ✓	287030	RAF UPPER HEYFORD	CORROSION CONT. STORAGE	2.0 1.0	"	0.5 0.25	NORMAL 0.75 1.75		
335 ✓	287030	RAF UPPER HEYFORD	MAINTENANCE DOCK	4.0 2.0	"	1.0 0.5	NORMAL 1.00		
336 ✓	287030	RAF UPPER HEYFORD	HANGAR WASH-DOWN	3.0 1.0	"	0.75 0.25	NORMAL 1.00 0.75		
337 ✓	287030	RAF UPPER HEYFORD	FIRE STATION	4.0 2.0	"	1.0 0.25	NORMAL 2.50 1.50		
338 ✓	287030	RAF UPPER HEYFORD	ELECT. POWER BUILDING	1.0 0.5	"	0.25 0.125	NORMAL 1.50 0.75		
339 ✓	287030	RAF UPPER HEYFORD	COMPRESSOR AIR PLANT BUILDING	0.5 0.5	"	0.125 0.125	NORMAL 0.50		
				Total Man Hours Per Year			8.375 4.25	BCE M/E	

33.501 18 00

Facility Register

BACE
M/E

SHEET No 8.

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIMES		Comments	
				Man Hours	Frequency	Average Per Year					
340 ✓	287030	RAF UPPER HEYFORD	CONTROL TOWER	4.0 2.0	Hydr.	1.0 0.5	NORMAL	1.25 2.00			
341 ✓	287030	RAF UPPER HEYFORD	MAINT. SHOP GENERAL PURPOSE	2.0 1.0	"	0.5 0.25	NORMAL	0.75 1.25			
342 ✓	287030	RAF UPPER HEYFORD	BASE OPERATIONS	2.0 1.0	"	0.5 0.25	NORMAL	2.50 1.00			
344 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 -	"	0.125 -	NORMAL	0.75 -			
345 ✓	287030	RAF UPPER HEYFORD	MAINT. HANGAR	5.0 2.0	"	1.25 0.5	NORMAL	1.50 1.50			
346 ✓	287030	RAF UPPER HEYFORD	DI-MIM PLANT	0.5 0.5	"	0.125 0.125	NORMAL	0.50 0.75			
349 ✓	287030	RAF UPPER HEYFORD	TRAFFIC CHECK HOUSE	0.5 0.5			NORMAL			DEMOLISHED	
351 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 -	"	0.125 -	NORMAL	0.75 -			
352 ✓	287030	RAF UPPER HEYFORD	PETROL OPS. BUILDING	2.0 1.0	"	0.5 0.25	NORMAL	1.75 1.50			
353 ✓	287030	RAF UPPER HEYFORD	DISASTER PREPARE BUILDING	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.50		NO H.E. CONTENT	
354 ✓	287030	RAF UPPER HEYFORD	GARAGE REFUEL- ING WORKSHOP	2.0 1.0	"	0.5 0.25	NORMAL	0.75 1.25			
355 ✓	287030	RAF UPPER HEYFORD	RADAR MET SET	0.5 0.5	"	0.125 0.125	NORMAL				
356											
357 ✓	287030	RAF UPPER HEYFORD	SHOP GENERAL PURPOSE	3.0 1.5	"	0.75 0.375	NORMAL	1.00 2.00			
				Total Man Hours Per Year							
				22.50			6.0 2.875	64 CE M/E			

B+C/E
M+E

SHEET No 9

Facility Register

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
358 ✓	287030	RAF UPPER HEYFORD	SP CONTROL CEN.	3.0 1.0	4/yr.	0.75 0.25	NORMAL	0.50 1.50	
359 ✓	287030	RAF UPPER HEYFORD	ELECTRIC POWER BLDG/ADMIN	1.0 0.5	"	0.25 0.125	NORMAL	0.50 0.50	
360 ✓	287030	RAF UPPER HEYFORD	SECURITY GUARD TOWER	1.0 0.5	"	0.25 0.125	NORMAL		Specialist Support
361 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'U'	0.5 0.5	"	0.125 0.125	NORMAL	6.25 0.50	
362 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'T'	0.5 0.5	"	0.125 0.125	NORMAL	0.25 0.50	
363 ✓	287030	RAF UPPER HEYFORD	ANTENNA SUPPORT STRUCTURE	1.0 0.5	"	0.25 0.125	NORMAL		
364 ✓	287030	RAF UPPER HEYFORD	HEATING BLDG	1.0 0.5	"	0.25 0.125	NORMAL	0.25 0.75	
365 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	0.50 0.50	POL 5
366 ✓	287030	RAF UPPER HEYFORD	MAINT. DOCK	3.0 2.0	"	0.75 0.5	NORMAL	1.50 2.00	
367 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 -	"	0.125 -	NORMAL	0.50 -	
368 ✓	287030	RAF UPPER HEYFORD	SQUADRON OPS	2.0 1.0	"	0.5 0.25	NORMAL	1.50 1.50	
369 ✓	287030	RAF UPPER HEYFORD	COMM. FACILITY	2.0 1.0	"	0.5 0.25	NORMAL	0.75 1.50	
370 ✓	287030	RAF UPPER HEYFORD	SQUADRON OPS	4.0 2.0	"	1.0 0.5	NORMAL	2.00 0.75	
371 ✓	287030	RAF UPPER HEYFORD	STORAGE BLDG	1.0 0.5	"	0.25 0.125	NORMAL	0.50 0.50	
372 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	0.5 -	"	0.125 -	NORMAL	0.50 -	

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19.50/11.00

Total Man Hours Per Year

5.25
2.875

B+C/E

Y5055

Facility Register

BCE
M+E

SHEET No 10

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
375 ✓	287030	RAF UPPER HEYFORD	DIESEL STORAGE	2.0 1.0	1/yr.	0.5 0.25	NORMAL	0.50 1.00	POL 20
376 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	0.50 1.00	POL 25-A
377 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	0.50 1.00	POL 25-B
378 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	0.5 -	"	0.125 -	NORMAL	0.50 -	
379 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'CC'	0.5 1.0	"	0.125 0.25	NORMAL	0.50 0.75	
380 ✓	287030	RAF UPPER HEYFORD	FUEL INTERCEPTOR	0.5 -	"	0.125 -	NORMAL	0.50 -	POL 25
381 ✓	287030	RAF UPPER HEYFORD	VEHICLE REFUEL HARDENED SHELTER	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.25	
382 ✓	287030	RAF UPPER HEYFORD	HYDRANT FUEL SYSTEM	1.0 1.0	"	0.25 0.25	NORMAL	0.50 1.00	POL 6
385 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	0.50 0.75	POL 7
386 ✓	287030	RAF UPPER HEYFORD	JET FUEL STOR.	1.0 1.0	"	0.25 0.25	NORMAL	0.50 1.00	POL 8
387 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'R'	0.5 1.0	"	0.125 0.25	NORMAL	0.50 0.50	
389 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'S'	0.5 1.0	"	0.125 0.25	NORMAL	0.50 0.50	
390 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'Q'	0.5 1.0	"	0.125 0.25	NORMAL	0.50 0.50	See table for details DEMOGRAPHIC 14/10/98 9/1/99
				Total Man Hours Per Year					
				3.0 2.75			B+C M+E		

W2363

12.00 / 11.00

Y5055

Facility Register

*BCE/
M+E*

SHEET No 11.

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
389	287030	RAF UPPER HEYFORD	SUB-STATION 'S'				NORMAL		
390	287030	RAF UPPER HEYFORD	SUB-STATION 'Q'				NORMAL		
391 ✓	287030	RAF UPPER HEYFORD	PAR SHELTER	1.0 0.5	4/yr.	0.25 0.125	NORMAL	0.25 0.25	
392 ✓	287030	RAF UPPER HEYFORD	JET FUEL STORE	2.0 1.0	"	0.5 0.25	NORMAL	0.75 1.00	POL 21-A
393 ✓	287030	RAF UPPER HEYFORD	JET FUEL STORE	2.0 1.0	"	0.5 0.25	NORMAL	0.75 1.00	POL 21-C
394 ✓	287030	RAF UPPER HEYFORD	JET FUEL STORE	2.0 1.0	"	0.5 0.25	NORMAL	0.75 1.00	POL 21-B
397 ✓	287030	RAF UPPER HEYFORD	PAR ANTENNA SUPPORT STRUCT.	1.0 0.5	"	0.25 0.125	NORMAL		NOT PSA RESPONSIBILITY RADAR DISH ONLY 24/7/12
399 ✓	287030	RAF UPPER HEYFORD	SHOP/STORAGE FACILITY	1.0 0.5	"	0.25 0.125	NORMAL	0.50	
414		RAF UPPER HEYFORD	REDET WALLS				NORMAL		Rebeting
416 ✓	287030	RAF UPPER HEYFORD	DEB MICROWAVE TOWER	2.0 1.0	"	0.5 0.25	NORMAL		
417 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'I'	0.5 1.0	"	0.125 0.25	NORMAL	0.25 0.25	
418 ✓	287030	RAF UPPER HEYFORD	CABLE VAULT	0.5 0.5	"	0.125 0.125	NORMAL		
				Total Man Hours Per Year					
							3.0 1.75	BACE M+E	

Facility Register

BACE
M+E

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
614 ✓	287030	RAF UPPER HEYFORD	POL 19	1.0 1.0	4yrs.	0.25 0.25	NORMAL	ACTUAL TIME 0.75 1.00
419	287030	RAF UPPER HEYFORD	ACID TANK	0.5	"	0.125	NORMAL.	
452	287030	RAF UPPER HEYFORD	SEWAGE TREATMENT PLANT	0.5	"	0.125	NORMAL	

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1.50 | 1.00

Total Man Hours Per Year

0.5
0.25
BACE
M+E

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Facility Register

BCE
M+E

SHEET No 13.

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Actual TIME	Comments
				Man Hours	Frequency	Average Per Year			
1100 ✓	287030	RAF UPPER HEYFORD	TRAFFIC CHECK HOUSE	1.0 0.5	4/yr	0.25 0.125	NORMAL	1.00 1.00	
1102 ✓	287030	RAF UPPER HEYFORD	MAINT. ADMIN.	1.0 0.5	"	0.25 0.125	NORMAL	1.00 1.00	
1103 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE	1.0 0.5	"	0.25 0.125	NORMAL	1.00 1.00	
1104 ✓	287030	RAF UPPER HEYFORD	WORKSHOP	1.0 0.5	"	0.25 0.125	NORMAL	0.50 0.25	
1105 ✓	287030	RAF UPPER HEYFORD	WORKSHOP	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.50	
1106 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.50	
1107 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 -	"	0.125 -	NORMAL	1.00 -	
1108 ✓	287030	RAF UPPER HEYFORD	WORKSHOP	2.0 1.0	"	0.5 0.25	NORMAL	1.50 0.75	
1109 ✓	287030	RAF UPPER HEYFORD	MAINT. ADMIN.	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50	
1110 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	1.0 -	"	0.25 -	NORMAL	0.50 -	
1111 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.25	
1112 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE	1.0 0.5	"	0.25 0.125	NORMAL	0.50 0.25	
1113 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE	1.0 0.5	"	0.25 0.125	NORMAL	0.50 0.25	
1114 ✓	287030	RAF UPPER HEYFORD	STORAGE	1.0 0.5	"	0.25 0.125	NORMAL	0.25 0.25	
1115 ✓	287030	RAF UPPER HEYFORD	STORAGE	1.5 0.5	"	0.375 0.125	NORMAL	0.50 0.50	John Gifford for Penfold Pyc Ra. 12/12/90.
				Total Man Hours Per Year			5.0 2.25	BCE M+E	

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19.50/9.00

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Facility Register

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M+E

SHEET No 14.

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1117 ✓	287030	RAF UPPER HEYFORD	OPEN STORAGE	2.0 1.0	Hydr.	0.5 0.25	NORMAL 0.50	- Has been identified for demolition
1120	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	Has been identified for demolition 8/1/90
1121	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1122	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1123	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1124	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1125	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1126	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1127	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1128	287030	RAF UPPER HEYFORD	STORAGE MODULE				NORMAL	DITTO
1130 ✓	287030	RAF UPPER HEYFORD	EXPLOSIVE FAC.	1.0 0.5	"	0.25 0.125	NORMAL 0.50 0.25	Demolition Identified for demolition
1131 ✓	287030	RAF UPPER HEYFORD	INERT SPARES STORAGE				NORMAL	DITTO

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Total Man Hours Per Year
2,001.50

0.75
0.375
BACE
M+E

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Facility Register

BACE
M+E

SHEET No 15.

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1150 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5	<i>1.4</i>	0.125	NORMAL	<i>ACTUAL TIME</i> 0.50
1151 ✓	287030	RAF UPPER HEYFORD	SEWAGE TREAT SYSTEM	0.5	"	0.125	NORMAL	0.50
1153 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5	"	0.125	NORMAL	0.50
1154 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5	"	0.125	NORMAL	1.00
1155	287030	RAF UPPER HEYFORD	EWS TANK				NORMAL	
1159 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1160 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1161 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1162 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1163	287030	" " "	" "	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1164	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1165 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1166 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1167 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1168 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1169 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75

W2363

22 00 / 11-00

Total Man Hours Per Year

6.0
2.75
BACE
M+E

Y5055

BYCE
M+E

Facility Register

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1170 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	<i>Hyfe</i>	0.5 0.25	NORMAL	1.00 0.75
1171 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	1.00 0.75
1172 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1173 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1174 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1175 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1176 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1177 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1178 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1179 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1180 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1181 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1182 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1183 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50
1184 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.50

W2363

30.00 | 15.00

Total Man Hours Per Year

~~7.5~~
~~3.75~~ *BYCE*
M+E

Y5055

Facility Register

BACE
M/E

SHEET No 17

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1185 ✓	287030	RAF UPPER HEYFORD	STORAGE IGLOO	$\frac{2.0}{1.0}$	<i>1/yr.</i>	$\frac{0.5}{0.25}$	NORMAL	<i>ACTUAL TIME</i> $\frac{0.75}{0.50}$
1188	287030	RAF UPPER HEYFORD	MANUAL FIRE ALARM EXT. SYS.				NORMAL	DELETED
1190 ✓	287030	RAF UPPER HEYFORD	OIL SEPARATOR	$\frac{0.5}{-}$	"	$\frac{0.125}{-}$	NORMAL	$\frac{2.00}{-}$
1199 ✓	287030	RAF UPPER HEYFORD	MANUAL FIRE ALARM EXT. SYS.	$\frac{-}{6.0}$	"	$\frac{-}{1.5}$	NORMAL	$\frac{-}{2.00}$

W2363

2.50 | *7.00*

Total Man Hours Per Year

$\frac{0.625}{1.75}$ *BACE*
M/E

Y5055

Facility Register

BACE
M&E

SHEET No 18

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
1341 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	1248	0.66	NORMAL		
1342 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1343 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1344 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1345 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1346 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1347 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1348 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1349 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1350 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1351 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1352 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1353 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1357 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1358 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
				Total Man Hours Per Year			9.9	<i>BACE</i>	

Facility Register

Belle / MCE

SHEET No 19

Facility Serial Number	Property Number	Address AREA2	Facility Description	Staff Resources			Maintenance Standard	Comments		
				Man Hours	Frequency	Average Per Year		ACTUAL	TIME	
1359 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	1/2 yr	0.66	NORMAL			
1360 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1361 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1362 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1363 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1364 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1365 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1366 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1367 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1368 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL	1.25	1.00 New House 601	
1369 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1370 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL			
1371 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		PAD HELICOPTER	
				Total Man Hours Per Year			8.58	Ev. Co.		

BACE
M/E

Facility Register

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1374 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING	1.0	4 yr	0.25	NORMAL	ACTUAL TIME 3.75 POL TANKERS - PARKING AREA
1376 ✓	287030	RAF UPPER HEYFORD	WARM UP PAD	1.0	12/yr	0.66	NORMAL	
1377 ✓	287030	RAF UPPER HEYFORD	PAVED SHOULDER	1.0	"	0.66	NORMAL	
1391 ✓	287030	RAF UPPER HEYFORD	TAXIWAY	1.0	"	0.66	NORMAL	
1392 ✓	287030	RAF UPPER HEYFORD	TAXIWAY	1.0	"	0.66	NORMAL	
1393 ✓	287030	RAF UPPER HEYFORD	TAXIWAY	1.0	"	0.66	NORMAL	
1394 ✓	287030	RAF UPPER HEYFORD	TAXIWAY	1.0	"	0.66	NORMAL	
1396 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING AREA	1.0	"	0.66	NORMAL	
1400 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING AREA	2.0	"	0.66	NORMAL	
1411 ✓	287030	RAF UPPER HEYFORD	CONCRETE BASE MEAS SET	0.5	2/yr	0.125	NORMAL	1.00
1414 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING AREA	2.0	"	0.5	NORMAL	3.00
1412 ✓	287030		Sub-station 'AS'	0.5 1.0	"	0.125 0.25	NORMAL	1365 165 Fuel House No 1

W2363

Total Man Hours Per Year

1.00/1.00

6.28
0.25
BACE
M/E

Y5055

Facility Register

B+C/E
M/E

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL	TIME
12/90 1428 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	1/2 yr.	0.66	NORMAL		
1/90 1429 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1/90 1430 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1/90 1431 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1/90 1432 ✓	287030	RAF UPPER HEYFORD	APRON	1.0	"	0.66	NORMAL		
1/91 1440 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'P'	0.5 1.0	4 yr.	0.125 0.25	NORMAL	1.00 1.00	
1443	287030	RAF UPPER HEYFORD	HUSH HOUSE NO3				NORMAL		NOT YET CONSTRUCTED 17/1/90
7/91 1443	287030	RAF Upper Heyford	Hush House No3	1.00 1.00	"	0.25 0.25	NORMAL	1.25 1.00	27/3/90
				Total Man Hours Per Year			3.425 0.25	B+C/E M/E	

Facility Register

BICE/
M/E

SHEET No 22

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1493 ✓	287030	RAF UPPER HEYFORD	SAND PIT AREA	2.0	Heyf.	0.5	NORMAL	ACTUAL TIME 1.25 GATE 13 (CE STORAGE)
2001 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.25 0.125	NORMAL	1.50 1.00
2002 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	1.50 1.00
2003 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	1.50 1.00
2004 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	1.50 1.00
2005 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	1.50 1.00
2006 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	1.50 1.25
2007 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	1.50 1.25
2008 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	
2009 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHEL.	1.0 0.5	"	0.5 0.125	NORMAL	

W2363

11-00 | 0 50.

Total Man Hours Per Year

4.75
1.125
BICE
M/E

Y5055

Facility Register

BACE
M+E

SHEET No 23

Facility Serial Number	Property Number	Address AREA 2	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1/92 3036 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	1/yr	0.5 0.25	NORMAL	
1/92 3037 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
1/92 3038 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
1/92 3039 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
1/92 3040 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
1/92 3041 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3042 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3043 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3044 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3045 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3046 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3047 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3048 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3049 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3050 ✓	287030	RAF UPPER HEYFORD	AIRCRAFT SHELTER HARDENED	2.0 1.0	"	0.5 0.25	NORMAL	
5/92 3051 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	

W2363

32.00/16.00

Total Man Hours Per Year

8.0
4.0
BACE
M+E

Y5055

Facility Register

BICE / M+E

SHEET No 2A

Facility Serial Number	Property Number	Address <u>AREA2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
3204 ✓	287030	RAF UPPER HEYFORD	FLIGHT BLDG	2.0 1.0	4/yr.	0.5 0.25	NORMAL	
3205 ✓	287030	RAF UPPER HEYFORD	FLIGHT BLDG	2.0 1.0	"	0.5 0.25	NORMAL	
3208 ✓	287030	RAF UPPER HEYFORD	FLIGHT BLDG	2.0 1.0	"	0.5 0.25	NORMAL	
3210 ✓	287030	RAF UPPER HEYFORD	FLIGHT BLDG	2.0 1.0	"	0.5 0.25	NORMAL	
3211 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5 0.5	"	0.125 0.125	NORMAL	NR 3204
3215 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5 0.5	"	0.125 0.125	NORMAL	NR 3205
3218 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5 0.5	"	0.125 0.125	NORMAL	NR 3208
3220 ✓	287030	RAF UPPER HEYFORD	EFLO TANK	0.5 0.5	"	0.125 0.125	NORMAL	NR 3210

W2363

8.00 / 1.00

Total Man Hours Per Year

~~1.0~~
1.5

BICE / M+E

Y5055

BACE
M/E

Facility Register

Facility Serial Number	Property Number	Address <u>AREA2</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
5022 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	<i>4/yr.</i>	$\frac{0.5}{0.25}$	NORMAL	ADJ SEC. RAMP	
5023 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	ADJ 341	
5026 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	GATE 7	
5030 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	ADJ 337	
5031 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	ADJ 337	
5039 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	ADJ SHELTER 3051	
5040 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	ADJ SHELTER 3051	
5044 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	ADJ SHELTER 2004	
5060 ✓	287030	<i>h -</i>	<i>h -</i>	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	REAR 129	
				Total Man Hours Per Year			4.5 2.25	<i>BACE</i> <i>M/E</i>	

18.00/9.00

Facility Register

BYCE/MAE

SHEET NO. 1

Facility Serial Number	Property Number	Address <u>AREA 3</u>	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
<i>4/90</i> 32 ✓	287030	RAF UPPER HEYFORD	COMMISSARY STORE	4.0 2.0	<i>4yr.</i>	1.0 0.5	NORMAL	<i>ACTUAL TIME</i> 2-0 2-0	
<i>4/90</i> 34 ✓	287030	RAF UPPER HEYFORD	Sub Station A.M	0.5	"	0.125	NORMAL	1-00 1-00	
<i>4/90</i> 35 ✓	287030	RAF UPPER HEYFORD	COMMISSARY STORE	1.0 0.5	"	0.25 0.125	NORMAL	0.75 0.75	
<i>4/90</i> 36 ✓	287030	RAF UPPER HEYFORD	AREA DEFENCE COUNCIL OFFICE	1.0 0.5	"	0.25 0.125	NORMAL	0.50 0.75	
<i>4/90</i> 37 ✓	287030	RAF UPPER HEYFORD	BUS SHELTER	0.5	"	0.125	NORMAL	0.50	
<i>4/90</i> 38 ✓	287030	RAF UPPER HEYFORD	CAR WASH FAC.	2.0 1.0	"	0.5 0.125	NORMAL	— 0.50	
<i>4/90</i> 40 ✓	287030	RAF UPPER HEYFORD	OPEN STORAGE	1.0	"	0.25	NORMAL	0.75	
<i>4/90</i> 41 ✓	287030	RAF UPPER HEYFORD	TLF BUILDING	8.0 4.0	"	2.0 1.0	NORMAL	3-00 3-00	
39.		<i>RAF Upper Heyford</i>	<i>STANBY GENERATOR BLDG.</i>				NORMAL	<i>advised 18/3/90</i>	
<i>4/90</i> 50 ✓	287030	RAF UPPER HEYFORD	FLAG POLE	0.5	"	0.125	NORMAL	0.25	
51 ✓	287030	RAF UPPER HEYFORD	HQ GROUP	2.0 1.0	"	0.5 0.25	NORMAL	1-00 1-00	
52 ✓	287030	RAF UPPER HEYFORD	HQ GROUP	4.0 2.0	"	1.0 0.5	NORMAL	1-50 1-25	
53 ✓	471284 287030	RAF UPPER HEYFORD	BASE ENGINEER ADMIN (PSA)	3.0 1.0	"	0.75 0.25	NORMAL	1-25 1-25	
54 ✓	471284 287030	RAF UPPER HEYFORD	HEATING FAC. BLDG (PSA)	0.5 0.5	"	0.125 0.125	NORMAL	1-00 1-00	
55 ✓	287030	RAF UPPER HEYFORD	OIL SEPERATOR	0.5	"	0.125	NORMAL	0.25 —	
56 ✓	287030	RAF UPPER HEYFORD	BE MAINT. SHOP	0.5 0.5	"	0.125 0.125	NORMAL	1.50 —	
				Man Hours Per Year			7.5 3.50	<i>BYCE</i>	<i>Sort BYCE + ME</i>

Facility Register

*BACE
M/E*

SHEET No 2.

Facility Serial Number	Property Number	Address <u>AREA 2</u>	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
57 ✓	287030	RAF UPPER HEYFORD	BUS SHELTER	0.5 -	4yr.	0.125	NORMAL	0.75	
59 ✓	287030	RAF UPPER HEYFORD	BASE ENGINEER ADMIN (PSA STORE)	2.0 1.0	4	0.5 0.25	NORMAL	1.00 1.25	
62 ✓	287030	RAF UPPER HEYFORD	DEL WORKSHOP	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.75	
63 ✓	287030	RAF UPPER HEYFORD	HIGH LEVEL WATER STORAGE TANK	2.0 0.5	"	0.5 0.125	NORMAL	0.50 0.50	
64 ✓	287030	RAF UPPER HEYFORD	BE STORAGE	0.5 0.5	"	0.125 0.125	NORMAL	0.25 0.25	
65 ✓	287030	RAF UPPER HEYFORD	BE ADMIN	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.75	
66 ✓	287030	RAF UPPER HEYFORD	BE ADMIN	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.75	
67 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'RR'	0.5 0.5	"	0.125 0.125	NORMAL	0.50	
68 ✓	287030	RAF UPPER HEYFORD	BE MAINT. SHOP	2.0 1.0	"	0.5 0.125	NORMAL	1.00 0.75	
70 ✓	287030	RAF UPPER HEYFORD	BE ADMIN	2.0 1.0	"	0.5 0.125	NORMAL	0.75 0.75	
72 ✓	287030	RAF UPPER HEYFORD	BE PAVING GROUNDS FAC.	2.0 1.0	"	0.5	NORMAL	0.50 0.50	
73 ✓	287030	RAF UPPER HEYFORD	HQ GROUP	1.5 0.5	"	0.375 0.125	NORMAL	0.25 0.50	BASE BILLETING.
				Total Man Hours Per Year					
								4.75 1.75	<i>BACE M/E</i>

10.02 7.50

BACE
M/E

SHEET No 2

Facility Register

Facility Serial Number	Property Number	Address AREA 3	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL TIME	
74 ✓	287030	RAF UPPER HEYFORD	OFFICERS OPEN MESS	20.0 7.0	4 yr.	5.0 1.75	NORMAL	2.00 1.50	
75 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5 0.5	"	0.125	NORMAL	0.25 0.25	
76 ✓	287030	RAF UPPER HEYFORD	TENNIS COURT	2.0 -	"	0.25	NORMAL	0.50 -	
77 ✓	287030	RAF UPPER HEYFORD	VISITING OFFICERS QUARTERS	5.0 2.0	"	1.25 0.5	NORMAL	0.75 0.75	
78 ✓	287030	RAF UPPER HEYFORD	" "	5.0 2.0	"	1.25 0.5	NORMAL	4.25 0.75	
79 ✓	287030	RAF UPPER HEYFORD	VEHICLE MAINT. SHOP	2.0 1.0	"	0.5 0.25	NORMAL	0.25 0.50	
80 ✓	287030	RAF UPPER HEYFORD	VEHICLE MAINT. SHOP	5.0 2.0	"	1.25 0.5	NORMAL	4.00 2.00	
81 ✓	287030	RAF UPPER HEYFORD	VEHICLE OPS ADMIN	1.0 0.5	"	0.25 0.125	NORMAL	0.25 0.25	
82 ✓	287030	RAF UPPER HEYFORD	VEHICLE OPS ADMIN	0.5 0.5	"	0.125 0.125	NORMAL	0.25 0.25	
84 ✓	287030	RAF UPPER HEYFORD	VEHICLE FILLING STATION	0.5 0.5	"	0.125 0.125	NORMAL	0.25 0.25	
85 ✓	287030	RAF UPPER HEYFORD	VEHICLE MAINT. SHOP	0.5 0.5	"	0.125 0.125	NORMAL	0.25 0.25	
86 ✓	287030	RAF UPPER HEYFORD	HOBBY SHOP AUTOMOTIVE	3.0 1.0	"	0.75 0.25	NORMAL	3.00 -	
87 ✓	287030	RAF UPPER HEYFORD	CAT. MAINT.	1.5 0.5	"	0.375 0.125	NORMAL	0.25 -	Revised November 90 KQ

W2363

46.00 / 17.50

Total Man Hours Per Year

11.375 BACE
4.375 M/E

Y5055

Facility Register

BICE
M+E

SHEET 4

Facility Serial Number	Prc Nu	Facility Description	Staff Resources			Maintenance Standard	Comments		
			Man Hours	Frequency	Average Per Year				
89 ✓	287030	RAF UPPER HEYFORD	SMALL ARMS RANGE	2.0 / 0.5	4 yr	0.5 / 0.125	NORMAL	3.00 / 0.50	
94 ✓	287030	RAF UPPER HEYFORD	LORRY WASH RACK	1.0 / 1.0	"	0.25 / 0.25	NORMAL	0.25 / 0.50	ADJ BLDG 87
98 ✓	287030	RAF UPPER HEYFORD	FOUR WOODEN POLES	- / 2.0	"	- / 0.50			ADJ MIL ROAD BLDG 100
100 ✓	287030	RAF UPPER HEYFORD	SP OPERATIONS	3.0 / 1.5	"	0.75 / 0.375	NORMAL	5.00 / 1.50	
101 ✓	287030	RAF UPPER HEYFORD	FIRE STATION	3.0 / 2.0	"	0.375 / 0.5	NORMAL	2.50 / 1.50	
103 ✓	287030	RAF UPPER HEYFORD	EXCHANGE SVC	2.0 / 1.0	"	0.5 / 0.25	NORMAL	4.00 / 0.50	
104 ✓	287030	RAF UPPER HEYFORD	RAILWAY HUT	0.5 / 0.5	"	0.125 / 0.125	NORMAL	2.00 / 1.00	
105 ✓	287030	RAF UPPER HEYFORD	WEIGHBRIDGE	0.5 / 0.5	"	0.125 / 0.125	NORMAL	1.25 / 0.50	
106 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE/POST OFFICE	4.0 / 2.0	"	1.0 / 0.5	NORMAL	4.50 / 1.00	
107 ✓	287030	RAF UPPER HEYFORD	HIGH LEVEL WATER STOR. TANK	2.0 / 0.5	"	0.5 / 0.125	NORMAL	3.00 / 0.50	

W2363

16.00 / 11.50

Total Man Hours Per Year

4.125 BICE
2.875 M+E

Y5055

Facility Register

BACE
M/E

SHEET No 5.

Facility Serial Number	Property Number	Address AERA 3	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL	TIME
108 ✓	287030	RAF UPPER HEYFORD	LOW LEVEL WATER STORAGE TANK	1.0	<i>Heyf.</i>	0.25	NORMAL	0.00	
111 ✓	287030	RAF UPPER HEYFORD	POV WASHRACK	1.0	"	0.25	NORMAL	0.50	
113 ✓	287030	RAF UPPER HEYFORD	TRANSFORMER	0.5 0.5	"	0.125 0.125	NORMAL	0.50 0.50	
114 ✓	287030	RAF UPPER HEYFORD	STANDBY SET	2.0 2.0	"	0.5 0.5	NORMAL	1.00 1.50	
115 ✓	287030	RAF UPPER HEYFORD	BE MAINT. SHOP	3.0 1.0	"	0.75 0.25	NORMAL	0.50 0.50	
117 ✓	287030	RAF UPPER HEYFORD	BE STORAGE FAC.	3.0 1.0	"	0.75 0.25	NORMAL	1.00 0.50	
118 ✓	287030	RAF UPPER HEYFORD	SOCIAL ACTIONS	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.75	
119 ✓	287030	RAF UPPER HEYFORD D12 FREIGHT WAREHOUSE RAF UPPER HEYFORD	TRAFFIC MANAGE. FACILITY	1.5 0.5	"	0.375 0.125	NORMAL	3.25 0.75	
120 ✓	287030	RAF UPPER HEYFORD	GAN LATRINE	1.0 0.5	"		NORMAL		DEMOLISHED.
122 ✓	287030	RAF UPPER HEYFORD	VEH SVC RACK	0.5	"	0.125	NORMAL	0.75	
125 ✓	287030	RAF UPPER HEYFORD	WING HQ	4.0 2.0	"	1.0 0.5	NORMAL	1.00 1.50	
128	287030								
130 ✓	287030	RAF UPPER HEYFORD	BASE THEATRE/ COMM FACILITY	4.0 2.0	"	1.0 0.5	NORMAL	4.00 1.25	

W2363

21.50 10.50

Total Man Hours Per Year

5.625
2.625
BACE
M/E

Y5055

Facility Register

BASE/M/E

SHEET NO 16

Facility Serial Number	Property Number	Address AREA 3	Facility Description	Staff Resources			Maintenance Standard	RETURN TIME	Comments
				Man Hours	Frequency	Average Per Year			
131 ✓	287030	RAF UPPER HEYFORD	HEATING FACILITY BUILDING	2.0 2.0	4/yr.	0.5 0.5	NORMAL	0.75 0.50	
132 ✓	287030	RAF UPPER HEYFORD	SAFETY EDUCATION BUILDING	1.0 0.5	"	0.25 0.125	NORMAL	0.75 0.50	
133 ✓	287030	RAF UPPER HEYFORD	BASE PERSONNEL OFFICE	6.0 3.0	"	1.5 0.75	NORMAL	4.00 2.00	
136 ✓	287030	RAF UPPER HEYFORD	UNDERGROUND EWS TANK	0.5	"	0.125	NORMAL	1.00	
143		<i>RAF Upper Heyford GPO Telephone Exchange</i>							<i>NOT ON BOARD'S NO PSA RESPONSIBILITY</i>
144 ✓	287030	RAF UPPER HEYFORD	BASE PERSONNEL OFFICE	1.0 0.5	"	0.25 0.125	NORMAL	2.00 0.50	
145 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE SUPPLY & EQUIPMENT	1.5 0.5	"	0.375 0.125	NORMAL	3.00 1.00	
146 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE SUPPLY & EQUIPMENT	1.5 0.5	"	0.375 0.125	NORMAL	2.00 1.00	
147 ✓	287030	RAF UPPER HEYFORD	BASE PERSONNEL OFFICE	1.5 0.5	"	0.375 0.125	NORMAL	2.00 0.50	
149 ✓	287030	RAF UPPER HEYFORD	EWS TANK	0.5	"	0.125	NORMAL	0.50	

W2363

14.50 / 7.50

Total Man Hours Per Year

*3.875
1.875* **BASE
M/E**

Y5055

BTCE
M/E

SHEET No. 7

Facility Register

Facility Serial Number	Property Number	Address AREA 3	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
151 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE SUPPLY & EQUIPMENT	1.0 2.0	Hyp	1.0 0.5	NORMAL	ACTUAL TIME 1.00 1.50
156 ✓	287030	RAF UPPER HEYFORD	HAZARD STORE	0.5	"	0.125	NORMAL	0.50
157 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE SUPPLY & EQUIPMENT	2.0 1.0	"	0.5 0.25	NORMAL	0.50 0.50
158 ✓	287030	RAF UPPER HEYFORD	WAREHOUSE SUPPLY & EQUIPMENT	0.5	"	0.125	NORMAL	0.50
159 ✓	287030	"	TRUCK WASH FACILITY	1.0 0.5	"	0.25 0.125	NORMAL	0.50 1.00 PART ONLY
161 ✓	287030	RAF UPPER HEYFORD	SEWS TANK	0.5	"	0.125	NORMAL	0.50
160	287030	RAF UPPER HEYFORD	ABOVE GROUND DIESEL STOR. TANK				NORMAL	MOVED TO AREA 2. 4/9/89
170 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'V'	0.5 1.0	"	0.125 0.25	NORMAL	0.50 0.75

W2363

8.50 | 5.50

Total Man Hours Per Year

2.25
1.375
BTCE
M/E

Y5055

Facility Register

BCE/
M/E

SHEET No 8.

Facility Serial Number	Property Number	Address AREA 3	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
171 ✓	287030	RAF UPPER HEYFORD	VEHICLE OPERATIONS	3.0 1.0	Hrs.	0.75 0.25	NORMAL	0.75 0.75	
172 ✓	287030	RAF UPPER HEYFORD	BASE SUPPLY ADMIN	8.0 6.0	"	2.0 1.5	NORMAL	1.25 1.00	
173 ✓	287030	RAF UPPER HEYFORD	ABOVE GROUND HEATING OIL STOP	0.5 0.5	"	0.125 0.125	NORMAL	0.25	
191 ✓	287030	—	Sub-Station AT.	0.5 0.5	"	0.125 0.125		1.00 1.00	Adj. Bdy 3/5

W2363

12.00 | 8.50

Total Man Hours Per Year

3.0
2.0
B+C/E
M/E

Y5055

B/C/E
M/E

Facility Register

Facility Serial Number	Property Number	Address AREA 3	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
<i>1/01</i> 1413 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING AREA	<i>2.0</i> -	<i>4yr.</i>	<i>0.5</i>	NORMAL	<i>1.00</i> -	BLDG 80
<i>1/01</i> 1419 ✓	287030	RAF UPPER HEYFORD	VEHICLE PARKING AREA CE YARD	<i>1.0</i> -	"	<i>0.25</i>	NORMAL	<i>1.00</i> -	
<i>1/01</i> 1423 ✓	287030	RAF UPPER HEYFORD	OPEN STORAGE AREA	<i>2.0</i> -	"	<i>0.5</i>	NORMAL	<i>1.00</i> -	EAST BLDG 350
<i>1/01</i> 1425 ✓	287030	RAF UPPER HEYFORD	COVERED WAY	<i>1.0</i> <i>0.5</i>	"	<i>0.25</i> <i>0.125</i>	NORMAL	<i>1.00</i> <i>1.00</i>	123/125

Facility Register

BACE
 M/E

SHEET No 12

Facility Serial Number	Property Number	Address AREA 3	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL TIME	
5043 ✓	287030	RAF UPPER HEYFORD	PORTABLE BLDG	1.0 0.5	4yr	0.25 0.125	NORMAL	1.00 1.00	
5061 ✓	287030	Raf Upper Heyford	Family Services. Portable Bldg.	1.0 0.5	"	0.25 0.125	NORMAL	2.00 1.00	Agpocant Sect 133
5068 /	287030	Raf Upper Heyford	OFFICE	1.0 0.5	"	0.25 0.125	NORMAL	2.00 1.00	Agpocant. 5 Sect 133.
5087	287030	Raf Upper Heyford	VEH OPS ADMIN				NORMAL		Agpocant 7 Sect 142

W2363

3.00/1.50

Total Man Hours Per Year

0.75 BACE
 0.375 M/E

Y5055

BACE
M/E

SHEET No 2

Facility Register

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
567 ✓	287030	RAF UPPER HEYFORD	ATHLETIC FIELD SOFT BALL				NORMAL	REPAIR TIME 5/1/90
569 ✓	287030	RAF UPPER HEYFORD	2NO TENNIS COURTS	2.0 0.5		0.5 0.125	NORMAL	2.00
570 ✓	287030	RAF UPPER HEYFORD	TACTICAL SHELTER	1.0 0.5		0.25 0.125	NORMAL	2.00 1.00
571 ✓	287030	RAF UPPER HEYFORD	ATHLETIC FIELD	2.0 1.0		0.5 0.25	NORMAL	4.00 1.00
567 ✓	287030	" " "	" "	2.0 1.0		0.5 0.25	NORMAL	1.50 -
576 ✓	287030	RAF UPPER HEYFORD	BOWLING CENTRE	4.0 1.0		1.0 0.25	NORMAL	2.00 2.00
577 ✓	287030	RAF UPPER HEYFORD	ATHLETIC FIELD SOFT BALL	2.0 -		0.5 -	NORMAL	2.00 -
578 ✓	287030	RAF UPPER HEYFORD	ATHLETIC FIELD SOFT BALL	2.0 -		0.5 -	NORMAL	2.00 -
581 ✓	287030	RAF UPPER HEYFORD	EXCHANGE SALES STORE	4.0 2.0		1.0 0.5	NORMAL	7.50 4.25
583 ✓	287030	RAF UPPER HEYFORD	GYMNASIUM	5.0 2.0		1.25 0.5	NORMAL	3.00 1.50

22-0017-00

5.5 BACE
1.75 M/E

Facility Register

BACE
MSE

SHEET No 3

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
584 ✓	287030	RAF UPPER HEYFORD	MWR SUPPLY ST.	2.0 1.0	4yrs.	0.5 0.25	NORMAL	3.00 1.00	
586 ✓	287030	RAF UPPER HEYFORD	RUNNING TRACK	2.0 1.0	"	0.5 0.25	NORMAL	2.00 -	
590 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	1.5 -	"	0.375	NORMAL	2.00 -	
592 ✓	287030	RAF UPPER HEYFORD	TENNIS COURTS	2.0 0.5	"	0.5 0.125	NORMAL	3.00 -	
595 ✓	287030	RAF UPPER HEYFORD	ATHLETIC FIELD				NORMAL		Demolished 8/1/90.
595	287030	" " "	" " "	2.0 1.0		0.5 0.25	NORMAL	1.50 -	Rebuilt 12/31/91.
597 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	1.5 -	"	0.375	NORMAL	2.00 -	
599 ✓	287030	RAF UPPER HEYFORD	ATHLETIC FIELD	2.0 -	"	0.5	NORMAL	1.00 -	
W2363	287030		SUB-STATION AV	0.5 0.5	"	0.125 0.125	"		with 570 lamp (1/1/90)
				Total Man Hours Per Year					
				2.875			BACE		
				0.75			MSE		Y5055

10.50 | 3.00

Facility Register

BICE
M/E

SHEET No. 1.

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
804 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICE	2.0 1.0	4yrs.	0.5 0.25	NORMAL	2.00 2.00	
806 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICE	2.0 1.0	"	0.5 0.25	NORMAL	2.00 2.00	
807 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICE	2.0 1.0	"	0.5 0.25	NORMAL	2.00 2.00	
808 ✓	167198 287030	RAF UPPER HEYFORD	MOD POLICE	2.0 1.0	"	0.5 0.25	NORMAL	2.00 2.00	
809 ✓	167198 287030	RAF UPPER HEYFORD	MOD POLICE	2.0 1.0	"	0.5 0.25	NORMAL	3.00 1.50	
810 ✓	287030	RAF UPPER HEYFORD	HIGH LEVEL WATER TOWER	2.0 0.5	"	0.5 0.25	NORMAL	1.00 1.00	
811 ✓	287030	RAF UPPER HEYFORD	MWR SUPPLY ST.	2.0 1.0	"	0.5 0.25	NORMAL	1.00 1.00	
812 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICE	2.0 1.0	"	0.5 0.25	NORMAL	1.00 1.00	
814 ✓	287030	RAF UPPER HEYFORD	RED CROSS OFFICE	2.0 1.0	"	0.5 0.25	NORMAL	1.00 1.00	
815 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICE	2.0 1.0	"	0.5 0.25	NORMAL	1.00 1.00	
821 ✓	287030	RAF UPPER HEYFORD	LATRINE BLDG	2.0 1.0	"	0.5 0.125	NORMAL	1.00 1.00	
822 ✓	287030	RAF UPPER HEYFORD	LATRINE BLDG	2.0 1.0	"	0.5 0.125	NORMAL	1.00 1.00	

W2363

22.00/11.00

Total Man Hours Per Year

6.0
2.75
BICE
M/E

Y5055

Facility Register

BACE
M/E

SHEET NO 5

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
826 ✓	287030	RAF UPPER HEYFORD	BUBBLE GYM	1.0 / 0.5	4 yrs.	0.25 / 0.125	NORMAL	ACTUAL TIME: 1.00 / 1.00 includes Park House
827 ✓	287030	RAF UPPER HEYFORD	STORAGE BLDG	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.25 / 1.25
829 ✓	287030	RAF UPPER HEYFORD	STORAGE BLDG	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.50 / 1.25
831 ✓	287030	RAF UPPER HEYFORD	THRIFT SHOP	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.50 / 1.25
832 ✓	287030	RAF UPPER HEYFORD	THRIFT SHOP	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.25 / 1.25
833 ✓	287030	RAF UPPER HEYFORD	OFFICE BLDG	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.50 / 1.25
834 ✓	287030	RAF UPPER HEYFORD	OFFICE BLDG	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.50 / 1.50
835 ✓	480307 / 287030	RAF UPPER HEYFORD	SCHOOL STORAGE BUILDING	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.50 / 1.50
836 ✓	480307 / 287030	RAF UPPER HEYFORD	SCHOOL KENDERGARDEN	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.50 / 1.50
841 ✓	287030	RAF Upper Heyford	SUB-STATION A	1.0 / 0.5	"	0.25 / 0.125	NORMAL	1.25 / 0.50
842 ✓	287030	RAF UPPER HEYFORD	MISC RECREATION BLDG SUB-STATION AA	1.0 / 0.5	"	0.25 / 0.125	NORMAL	1.25 / 0.50

Facility Register

BACE
M/E

SHEET No 6

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average, Per Year		ACTUAL TIME	
<i>1/92</i> 846 ✓	287030	RAF UPPER HEYFORD	RETAIL WAREHOUSE	$\frac{2.0}{1.0}$	<i>Hydr.</i>	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.50}{1.25}$	
<i>1/92</i> 848 ✓	287030	RAF UPPER HEYFORD	RETAIL WAREHOUSE	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.75}{1.25}$	
<i>1/92</i> 849 ✓	287030	RAF UPPER HEYFORD	MAINT. SHOP	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.50}{1.25}$	
<i>1/92</i> 850 ✓	287030	RAF UPPER HEYFORD	OFFICE BUILDING	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.50}{1.25}$	
<i>1/92</i> 852 ✓	287030 480307	RAF UPPER HEYFORD	CLASSROOM DEPENDANTS SCH.	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.50}{1.25}$	
<i>1/92</i> 853 ✓	287030 480307	RAF UPPER HEYFORD	" " "	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.50}{1.25}$	
<i>2/92</i> 854 ✓	287030 480307	RAF UPPER HEYFORD	" " "	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL	$\frac{1.50}{1.25}$	
<i>1/92</i> 855 ✓	287030 480307	RAF UPPER HEYFORD	" " "	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL		
<i>1/92</i> 856 ✓	287030 480307	RAF UPPER HEYFORD	" " "	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL		
<i>1/92</i> 858 ✓	287030 480307	RAF UPPER HEYFORD	LATRINE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL		
<i>1/92</i> 859 ✓	287030 480307	RAF UPPER HEYFORD	LATRINE BLDG	$\frac{2.0}{1.0}$	"	$\frac{0.5}{0.25}$	NORMAL		

BACE
M/E

SHEET No 7

Facility Register

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
861 ✓	287030	RAF UPPER HEYFORD	EDUCATION CENTRE	2.0 1.0	4yr.	0.5 0.25	NORMAL	
862 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
863 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
864 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
865 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
866 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
867 ✓	480307 287030	RAF UPPER HEYFORD	SCHOOL DINING ROOM/LIBRARY	4.0 2.0	"	1.0 0.5	NORMAL	
868 ✓	480307 287030	RAF UPPER HEYFORD	CLASSROOM DEPENDANTS SCH.	2.0 1.0	"	0.5 0.25	NORMAL	
869 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
870 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
871 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
872 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
873 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
874 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	
875 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL	

W2363

3200/16.00

Total Man Hours Per Year

8.0
4.0
BACE
M/E

Y5055

Facility Register

BCE
M/E

SHEET No 2

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
876 ✓	480307 287030	RAF UPPER HEYFORD	CLASSROOM DEPENDANTS SCH.	2.0 1.0	4/yr.	0.5 0.25	NORMAL		
877 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
878 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
879 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
880 ✓	287030	RAF UPPER HEYFORD	EDUCATION CENTRE	2.0 1.0	"	0.5 0.25	NORMAL		
881 ✓	287030	RAF UPPER HEYFORD	RECREATION CENT.	2.0 1.0	"	0.5 0.25	NORMAL		
883 ✓	287030	RAF UPPER HEYFORD	SOCIAL ACTIONS FACILITY	2.0 1.0	"	0.5 0.25	NORMAL		
884 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
885 ✓	287030	RAF UPPER HEYFORD	SP OPERATIONS	2.0 1.0	"	0.5 0.25	NORMAL		
886 ✓	287030	RAF UPPER HEYFORD	GYMNASIUM	3.0 1.0	"	0.75 0.25	NORMAL		
891 ✓	287030	RAF UPPER HEYFORD	LATRINE BLDG	2.0 1.0	"	0.5 0.25	NORMAL		
892 ✓	287030	RAF UPPER HEYFORD	LATRINE BLDG	2.0 1.0	"	0.5 0.25	NORMAL		
				Total Man Hours Per Year			6.25 3.00	<i>BCE</i> <i>M/E</i>	

W2363

25-001/12 00

Y5055

Facility Register

B+C/E
M+E

Sheet No 9

Facility Serial Number	Property Number	Address AREA 4	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
894 ✓	480307 287030	RAF UPPER HEYFORD	CLASSROOM DEPENDANTS SCH.	2.0 1.0	4/yr	0.5 0.25	NORMAL		
895 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
896 ✓	480307 287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
897 ✓	287030	RAF UPPER HEYFORD	BASE CHAPEL	2.0 1.0	"	0.5 0.25	NORMAL		
898 ✓	480307 287030	RAF UPPER HEYFORD	CLASSROOM DEPENDANTS SCH.	2.0 1.0	"	0.5 0.25	NORMAL		
900 ✓	287030	RAF UPPER HEYFORD	EDUCATION CEN.	2.0 1.0	"	0.5 0.25	NORMAL		
901 /	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
902 /	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
903 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
904 ✓	287030	RAF UPPER HEYFORD	" "	2.0 1.0	"	0.5 0.25	NORMAL		
				Total Man Hours Per Year			5.0 2.5	B+C/E M/E	

BACE / M/E

SHEET No 1

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
189 530A ✓	480321	RAF UPPER HEYFORD	FAMILY HOUSING	4.0	4yrs.	1.0	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
531A ✓	480321	RAF UPPER HEYFORD	FAMILY HOUSING	4.0	"	1.0	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
191 532 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'B'	0.5	"	0.125	NORMAL	0.75
				0.5	"	0.125	NORMAL	0.75
533A ✓	480321	RAF UPPER HEYFORD	FAMILY HOUSING	4.0	"	1.0	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
534A ✓	480321	RAF UPPER HEYFORD	FAMILY HOUSING	4.0	"	1.0	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
535A	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	

0.50 / 0.50

4.125 BACE
0.125 M/E

BACE / MHE

SHEET No 2 2

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
534C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	<i>Duplicate see previous page</i>
535A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>4.0</i>	<i>4yrs.</i>	<i>1.0</i>	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
536A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>4.0</i>	<i>"</i>	<i>1.0</i>	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
537A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>5.0</i>	<i>"</i>	<i>1.25</i>	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
D	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
E	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
538A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>5.0</i>	<i>"</i>	<i>1.25</i>	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	
Total Man Hours Per Year						<i>4.50</i>	<i>BACE</i>	

BACE
/M+E

SHEET No 3 3.

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
538D	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
E	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
539A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	4	Hyp.	1.0	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
540A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	4		1.0	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
C	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
542 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'C'	0.5 0.5	"	0.125	NORMAL	0.75 0.75
543A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
544A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
553A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/			NORMAL	
						3.625	BACE	

W2363

0.50/0.50

Total Man Hours Per Year

Y5055

BCE
M+E

Street No. 4

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
554A ✓	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	<i>4/yr.</i>	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
7/59 555A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
7/59 556A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
557A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
558A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
559A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
560A	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2	"	0.5	NORMAL	
B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	/	/	/	NORMAL	
						3.50	<i>B+CE</i>	
Total Man Hours Per Year								

Facility Register

BICE / M+E

Sheet No 6

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
640A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	<i>Hydr.</i>	0.5	NORMAL	6053 INCLUDES STOREROOMS6052	
642A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6051 INCLUDES ST. RMS. 6052	
644A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS.	
646A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6037 INCLUDES ST. RMS. 6034	
648A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6016 INCLUDES ST. RMS. 6022	
649A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6001 INCLUDES ST. RMS. 6002	
650A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6009 INCLUDES ST. RMS. 6016	
651A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6002 INCLUDES ST. RMS. 6003	
652A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6009 INCLUDES ST. RMS. 6010	
653A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6003 INCLUDES ST. RMS. 6004	
655A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6011 INCLUDES ST. RMS. 6024	
656A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6017 INCLUDES ST. RMS. 6023	
657A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6029 INCLUDES ST. RMS. 6036	
659A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6034 INCLUDES ST. RMS. 6035	
661A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6004 INCLUDES ST. RMS. 6005	
				Total Man Hours Per Year			7.50	<i>B+C+E</i>	Y5055

B+C/E
M/E

SHEET No 7

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
662A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	4yr	0.5	NORMAL	INCLUDES ST. RMS. 6012 6013
663A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6019 6026
664A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS.
665A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6026 6031
666A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6025 6030
667A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6031 6040
668A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6030 6039
669A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6040 6045
670A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6038 6036
671A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6044 6045
674A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6014 6015
675A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6006 6007
677A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6007 6008
681A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6021 6028
682A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6020 6027

W2363

0.50/0.50

Total Man Hours Per Year

7.625
0.125
B+C/E
M/E

Y5055

Facility Register

Bills/
Notes

Sheet No 8

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
683A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	<i>Heft.</i>	0.5	NORMAL	INCLUDES ST. RMS. 6028 6033	
684A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6027 6032	
685A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6033 6042	
686A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6032 6041	
687A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6042 6047	
688A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6041 6046 6048	
690A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6054	
691A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6049 7010	
692A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 6054 6055	
700A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 7001 7002	
701A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 7013 7014	
702A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 7003 7004 7014	
703A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 7015	
704A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 7004 7005	
705A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	INCLUDES ST. RMS. 7015 7016	
				Total Man Hours Per Year			7.50	<i>Brck</i>	

Facility Register

BACE / M+E

SHEET No 9. 9.

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
<i>12/54</i> 706A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	<i>4/yr.</i>	<i>0.5</i>	NORMAL		INCLUDES ST. RMS. 7005 7006 7016
<i>1/59</i> 707A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL		INCLUDES ST. RMS. 7017
<i>1/10</i> 709A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7009 7010
<i>1/20</i> 710A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7019
<i>1/20</i> 711A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7007 7008
<i>1/20</i> 712A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7019 7027
<i>1/20</i> 713A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7018 7026
<i>1/20</i> 714A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7028 7035
<i>1/20</i> 715A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7029 7041
<i>1/20</i> 716A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7035 7049
<i>1/20</i> 717A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7042 7048
<i>1/20</i> 718A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7049 7056
<i>1/20</i> 720A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7012 7020
<i>1/20</i> 721A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7031 7032
<i>1/20</i> 722A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1-0</i>	INCLUDES ST. RMS. 7021 7022
Total Man Hours Per Year						7.50	BACE		

Facility Register

*BACK
M/E*

SHEET No 10 of 10

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
723A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	<i>1/45</i>	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7032
724A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7033 7022
725A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7033 7034
726A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7023 7024
728A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7024 7025
730A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7030 7040
731A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	2-0	INCLUDES ST. RMS. 7039 7046
732A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7040 7047
733A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7046 7034
735A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7053 7073
736A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7060 7075
738 ✓	480321	RAF UPPER HEYFORD	SUB-STATION 'AH'	0.5 0.5	"	0.125 0.125	NORMAL	0.75 0.75	
740A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7036 7043
742A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7043 7050
744A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	1-0	INCLUDES ST. RMS. 7050 7057

W2363

6.50/0.50

Total Man Hours Per Year

7.125
0.125
*BACK
M/E*

Y5055

BACE
NAE

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
<i>2/90</i> 745A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	<i>Heyf.</i>	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7089
<i>3/90</i> 746A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7070
<i>3/90</i> 747A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7090
<i>3/90</i> 750A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7091
<i>3/90</i> 751A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7051
<i>3/90</i> 752A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7058
<i>3/90</i> 753A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7044
<i>3/90</i> 754A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.00</i>	INCLUDES ST. RMS. 7095
<i>3/90</i> 755A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7037
<i>4/90</i> 756A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7038
<i>4/90</i> 757A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7045
<i>4/90</i> 759A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7052
<i>4/90</i> 760A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7059
<i>4/90</i> 761A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7091
<i>5/90</i> 762A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	<i>1.50</i>	INCLUDES ST. RMS. 7092
						7.50	BACE		

BACE / MBE

Facility Register

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
<i>2/90</i> 763A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	<i>4 yrs.</i>	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7096 7097 7080	
<i>2/90</i> 764A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7081	
<i>5/90</i> 765A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7097 7098	
<i>5/90</i> 766A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7082 7083	
<i>5/90</i> 767A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7098 7099	
<i>2/90</i> 768A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7084 7085	
<i>6/90</i> 769A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7099 7100	
<i>5/90</i> 770A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7087 7088	
<i>5/90</i> 771A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7069 7086	
<i>6/90</i> 772A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7061 7062	
<i>5/90</i> 773A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7047 7054	
<i>5/90</i> 774A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7063 7064	
<i>2/90</i> 775A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7054 7055	
<i>2/90</i> 776A/B	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL <i>1.50</i>	INCLUDES ST. RMS. 7064 7065	
<i>2/90</i> 777 ✓	480321	RAF UPPER HEYFORD	OIL INTERCEPTOR	<i>1.0</i>	"	<i>0.25</i>	NORMAL <i>1.50</i>		
						7.25	<i>BACE</i>		

Facility Register

BACE/
M/E

SHEET No 14

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
954 ✓	480321	RAF UPPER HEYFORD	WATER DISTRIBUTION SYSTEM	16.0	4/yr	4.0	NORMAL	Paper, Golden, Bldg, Upper & lower Curlew - M/F	
955 ✓	480321	RAF UPPER HEYFORD	WATER DISTRIBUTION SYSTEM	16.0	"	4.0	NORMAL	Tobacco Hsq	
957 ✓	480321	RAF UPPER HEYFORD	SEWAGE SYSTEM	16.0	"	4.0	NORMAL	Ex RAF M/F - Lady, Bldg, Paper, Golden, Upper & lower Curlew	
958 ✓	480321	RAF UPPER HEYFORD	SEWAGE SYSTEM	16.0	"	4.0	NORMAL	Tobacco Hsq	
960 ✓	480321	RAF UPPER HEYFORD	ROADS	50.0	"	12.50	NORMAL	Upper & lower Curlew	
961 ✓	480321	RAF UPPER HEYFORD	ROADS	50.0	"	12.50	NORMAL	Tobacco incl Lady, Bldg, Paper & Golden M/F	
963 ✓	480321	RAF UPPER HEYFORD	SIDEWALKS	50.0	"	12.50	NORMAL	Sub standard M/F	
964 ✓	480321	RAF UPPER HEYFORD	SIDEWALKS	50.0	"	12.50	NORMAL	Tobacco Hsq	
779 ✓	480321	RAF UPPER HEYFORD	SEWAGE KITCHEN BLD	1.0	0.5	0.25	1.50 NORMAL	1.00	
100 ✓		LONG HAMBOURGH	DRIVEWAYS	2.0				Duplicated	
				Total Man Hours Per Year			66.55 0.125	BACE M/E	

Facility Register

BCE/
M+E

SHEET No 16

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
400 1	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	4yrs.	0.25	NORMAL	1.50	1 BECKETTS CLOSE
400 2	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	2 BECKETTS CLOSE
400 3	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	3 BECKETTS CLOSE
400 4	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	4 BECKETTS CLOSE
400 5	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	5 BECKETTS CLOSE
400 6	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	6 BECKETTS CLOSE
1 22	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	22 CHURCHILL WAY BECKETTS CLOSE
400 24	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	24 CHURCHILL WAY BECKETTS CLOSE
400 26	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	26 CHURCHILL WAY BECKETTS CLOSE
400 28	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	28 CHURCHILL WAY BECKETTS CLOSE
400 32	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	32 CHURCHILL WAY BECKETTS CLOSE
400 43	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	43 CHURCHILL WAY BECKETTS CLOSE
400 41	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	41 CHURCHILL WAY BECKETTS CLOSE
400 45	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	45 CHURCHILL WAY BECKETTS CLOSE
400 47	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	47 CHURCHILL WAY BECKETTS CLOSE
Total Man Hours Per Year						3.75	BCE		

Facility Register

BICE/
M+E

SHEET 17

Facility Serial Number	Property Number	Address AREA 5	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
75	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	4/yr	0.25	NORMAL	1.50	75 MALBOROUGH CRESCENT
77	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	77 MALBOROUGH CRESCENT
79	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	79 MALBOROUGH CRESCENT
81	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	81 MALBOROUGH CRESCENT
83	471301	LONG HANBOROUGH	FAMILY HOUSING	1.0	"	0.25	NORMAL	1.50	83 MALBOROUGH CRESCENT
100	011301	LONG HANBOROUGH	5 RING WAYS	1.0	"	0.25	NORMAL		
							1.5	BICE	
Total Man Hours Per Year							1.5	BICE	

BUCE / ME.

Facility Register

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
1	168319	AREA 5 ARDLEY	FAMILY HOUSING	1.00	4 YEARS	0.25		(TINE BERTHETS)
3	168319	ARDLEY	FAMILY HOUSING	1.00	"	0.25		3 CASTLE FIELDS
4	168319	ARDLEY	" "	1.00	"	0.25		4 " "
6	168319	ARDLEY	FAMILY HOUSING	1.00	"	0.25		6 CASTLE FIELDS
8	168319	ARDLEY	FAMILY HOUSING	1.00	"	0.25		8 CASTLE FIELDS
9	168319	ARDLEY	FAMILY HOUSING	1.00	"	0.25		9 CASTLE FIELDS
11	168319	ARDLEY	" "	1.00	"	0.25		11 CASTLE FIELDS
12	168319	ARDLEY	FAMILY HOUSING	1.00	"	0.25		12 CASTLE FIELDS
13	168319	ARDLEY	" "	1.00	"	0.25		13 " "
14	168319	ARDLEY	FAMILY HOUSING	1.00	"	0.25		14 CASTLE FIELDS
						2.50	BCE	

Total Man Hours Per Year

BCE/
ME

Facility Register

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
16	168319	ARLEY S. ARLEY HOUSING	FAMILY HOUSING	1.0	4 YEARS	0.25	16 CASTLE FIELDS	
95	168319	ARLEY HOUSING	FAMILY HOUSING	1.0	4 YEARS	0.25	"LEACROFT"	
100	168319	—	DRIVEWAYS TO ALL ARLEY HOUSING	1.0		0.25	ALL HOUSES	
105	168319	—	WATER DIST FROM EXTERNAL MAINS	1.0		0.25	ALL HOUSES HANDS DONE BY TRADE	
110	168319	—	INTERIOR PENCING	1.0		0.25	ALL HOUSES	

Total Man Hours Per Year

1250 BCE

Facility Register

*BACE
M/E*

SHEET No 2

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
<i>3/90</i> 400 ✓	287030	RAF UPPER HEYFORD	ACCOUNTS OFFICE	3.0 1.0	4 yr.	0.75 0.25	NORMAL	1.0 1.0
<i>1/90</i> 401 ✓	287030	RAF UPPER HEYFORD	BASE HOUSING	1.5 0.5	"	0.375 0.125	NORMAL	1.0 1.0
<i>1/90</i> 402 ✓	287030	RAF UPPER HEYFORD	MANAGEMENT ENGINEERING	1.5 0.5	"	0.375 0.125	NORMAL	1.0 1.0
<i>2/90</i> 404 ✓	287030	RAF UPPER HEYFORD	BANK	1.0 0.5	"	0.25 0.125	NORMAL	1.50
<i>1/90</i> 405 ✓	287030	RAF UPPER HEYFORD	AUDIO-VISUAL FACILITY	1.0 0.5	"	0.25 0.125	NORMAL	1.00
<i>1/90</i> 407 ✓	287030	RAF UPPER HEYFORD	DOCUMENTATION MANAGEMENT BRH.	1.0 0.5	"	0.25 0.125	NORMAL	1.00
<i>1/90</i> 408 ✓	287030	RAF UPPER HEYFORD	LAUNDRY	1.0 1.0	"	0.25 0.25	NORMAL	1.00
<i>5/90</i> 409 ✓	287030	RAF UPPER HEYFORD	RECREATION CET.	1.0 0.5	"	0.25 0.125	NORMAL	3.25 0.50
<i>5/90</i> 410 ✓	287030	RAF UPPER HEYFORD	HEATING FAC. BUILDING	1.0 1.0	"	0.25 0.25	NORMAL	1.50 0.75

12 x 1.6.00

Total Man Hours Per Year

~~3.0~~
1.5
*BACE
M/E*

Facility Register

BACE
M&E

SHEET No 3

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	REPAIR TIME	Comments
				Man Hours	Frequency	Average Per Year			
1/90 425 ✓	287030	RAF UPPER HEYFORD	INCOMING ELEC. POWER BUILDING	2.0 / 1.5	4yr.	0.5 / 0.375	NORMAL	8.00 / 1.00	
5/90 430 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	1.0	"	0.25	NORMAL	4.00	
5/90 440 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORMITORY	12.0 / 6.0	"	3.0 / 1.5	NORMAL	7.00 / 5.00	
5/90 441 ✓	287030	RAF UPPER HEYFORD	HEATING FAC. BUILDING	1.0 / 0.5	"	0.25 / 0.125	NORMAL		
5/90 442 ✓	287030	RAF UPPER HEYFORD	CHILD CARE CENTRE	5.0 / 2.5	"	1.25 / 0.625	NORMAL		
5/90 443 ✓	287030	RAF UPPER HEYFORD	BASE COLD STORE	1.5 / 1.0	"	0.375 / 0.25	NORMAL	3.00 / 0.75	
6/90 444 ✓	287030	RAF UPPER HEYFORD	CORRECTION FAC.	2.0 / 1.0	"	0.5 / 0.25	NORMAL	1.00 / 0.75	
6/90 445 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORMITORY	6.0 / 3.0	"	1.5 / 0.75	NORMAL	7.00 / 2.00	
6/90 446 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORMITORY	6.0 / 3.0	"	1.5 / 0.75	NORMAL	4.00 / 1.50	

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35 40 15/50

Total Man Hours Per Year

9.125 BACE
4.625 M&E

Y5055

Facility Register

BCE/
M/E

SHEET 104

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
448 ✓	287030	RAF UPPER HEYFORD	UNDERGROUND EWS TANK	1.0	Heye	0.25	NORMAL	1.00
449 ✓	287030	RAF UPPER HEYFORD	STORE	2.0	"	0.5	NORMAL	2.75
450 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	4.0	"	1.0	NORMAL	2.50
				2.0	"	0.5		2.00
454 ✓	287030	RAF UPPER HEYFORD	EWS TANK	1.0	"	0.25	NORMAL	0.75
455 ✓	287030	RAF UPPER HEYFORD	DATA PROCESSING	4.0	"	1.0	NORMAL	1.25
456 ✓	287030	RAF UPPER HEYFORD	SUPPORT STRUCTURE FOR FREEZER UNIT	2.0	"	0.5	NORMAL	2.25
457 ✓	287030	RAF UPPER HEYFORD	SNACK BAR	1.0	"	0.25	NORMAL	1.00
				4.0	"	1.0	NORMAL	0.50
				2.0	"	0.5		6.50
459 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	2.0	"	0.5	NORMAL	6.00
460 ✓	287030	RAF UPPER HEYFORD	BUS SHELTER	1.0	"	0.25	NORMAL	0.50
461 ✓	287030	RAF UPPER HEYFORD	SUPPORT STRUCT. FOR FREEZER	1.0	"	0.25	NORMAL	1.00
				0.5	"	0.125		0.25
46A ✓	287030	RAF UPPER HEYFORD	WATER/OIL SEPARATOR	1.0	"	0.25	NORMAL	2.00
				1.5	"	0.375	NORMAL	0.75
				Total Man Hours Per Year				
				5.625			BCE	
				2.375			M/E	

Department of the Environment
Property Services Agency

Facility Register

*Bill
M/E*

SHEET No 6

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	Comments		
				Man Hours	Frequency	Average Per Year		RETURN	TIME	
<i>7/90</i> 470 ✓	287030	RAF UPPER HEYFORD	MWR STORE	1.0 0.5	Hyd.	0.25 0.25	NORMAL	3.00		
<i>5/90</i> 471 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	4.0 2.0	"	1.0 0.5	NORMAL	4.25 1.00		
<i>7/90</i> 472 ✓	287030	RAF UPPER HEYFORD	NCO CLUB	6.0 3.0	"	1.5 0.75	NORMAL	7.00 7.00		
<i>7/90</i> 474 ✓	287030	RAF UPPER HEYFORD	DORMITORY VAQ	3.0 1.5	"	0.75 0.375	NORMAL	3.75 4.00		
<i>7/90</i> 475 ✓	287030	RAF UPPER HEYFORD	AFOSI OFFICE	1.0 0.5	"	0.25 0.125	NORMAL	2.50 1.00		
<i>7/90</i> 476 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'A'	0.5 0.5	"	0.125 0.125	NORMAL	2.00 1.00		
<i>7/90</i> 480 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	4.0 2.0	"	1.0 0.5	NORMAL	4.00		
<i>9/90</i> 481 ✓	287030	RAF UPPER HEYFORD	EXCHANGE SALES	4.0 2.0	"	1.0 0.5	NORMAL	3.00 0.75		
<i>10/90</i> 482 ✓	287030	RAF UPPER HEYFORD	SUB-STATION A	4.0	"	1.0	NORMAL	3.00	Added 9/1/90	
<i>10/90</i> 483 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	4.0 2.0	"	1.0 0.5	NORMAL	1.25		
<i>10/90</i> 484 ✓	287030	RAF UPPER HEYFORD	ADMIN OFFICES	1.0 0.5	"	0.25 0.125	NORMAL	2.75 0.75		
<i>10/90</i> 485 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	4.0 2.0	"	1.0 0.5	NORMAL	1.00 1.80		
				Total Man Hours Per Year			8.25	<i>BACE</i>		
							4.25	<i>M/E</i>		

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33 Oct 17-00

Y5055

Facility Register

502 / M/E

SHEET No 8

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL	TIME
<i>12/90</i> 502 ✓	287030	RAF UPPER HEYFORD	SP OPERATIONS	40 2.0	4 4 y.	1.0 0.5	NORMAL	2.50 1.25	
514 ✓	287030	REFERS REFERRED TO AREA 4 3/10/90 RAF UPPER HEYFORD	HORES SHOE PITS	1.0	"	0.25	NORMAL	FITNESS TRAINING AREA LOCATION NOT KNOWN	
				Total Man Hours Per Year			1.25 0.5	13.00 M/E	

W2363

5.00 / 2.00

Y5055

Facility Register

BACE
M/E

SHEET NO. 9

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL TIME	
2/90 529 ✓	287030	RAF UPPER HEYFORD	LIBRARY/AUDIO	4.0 2.0	HYA.	1.0 0.5	NORMAL	4.00 1.75	
11/76 546 ✓	287030	RAF UPPER HEYFORD	CREDIT UNION	2.0 1.0		0.5 0.25	NORMAL	4.00 1.00	
1/91 547 ✓	287030	RAF UPPER HEYFORD	CIVILLIAN CANT.	2.0 2.0		0.5 0.5	NORMAL	2.00 2.00	
1/91 548 ✓	287030	RAF UPPER HEYFORD	SUB-STATION 'PP'	0.5 0.5		0.125 0.125	NORMAL	1.00 1.00	
1/91 549 ✓	287030	RAF UPPER HEYFORD	CHAPEL ANNEXE	4.0 2.0		1.0 0.5	NORMAL	4.00 2.00	Major works Completed Jan 91
1/91 551 ✓	287030	RAF UPPER HEYFORD	BOOSTER PUMPHOUSE	1.0 1.0		0.25 0.25	NORMAL	1.00 1.00	
				Total Man Hours Per Year					
								3.375 2.125	BACE M/E

13.50/6.50

Facility Register

BCE/
M/E

Sheet No 10

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL TIME	
1/91 552 ✓	287030	RAF UPPER HEYFORD	2NO LOW LEVEL WATER STOR. TKS	2.0 -	4/YR.	0.5	NORMAL	1.00 1.00	
1/91 564 ✓	287030	RAF UPPER HEYFORD	FIRE BOOSTER PUMPHOUSE	1.0 1.0	"	0.25 0.25	NORMAL	0.50 0.75	
2/91 565 ✓	287030	RAF UPPER HEYFORD	LOW LEVEL CONCRETE WATER	2.0 -	"	0.5	NORMAL	0.50 -	
2/91 568 ✓	287030	RAF UPPER HEYFORD	OIL INTERCEPTOR	1.0 -	"	0.25	NORMAL	0.50 -	
2/91 572 ✓	287030	RAF UPPER HEYFORD	BASE CHAPEL	4.0 2.0	"	1.0 0.5	NORMAL	1.00 1.50	
2/91 573 ✓	287030	RAF UPPER HEYFORD	CONCRETE WATER TANK	1.0 -	"	0.25	NORMAL	0.50 -	LOW LEVEL TANK
				Total Man Hours Per Year			2.75 0.75	B+C/E M/E	

Facility Register

BACE
M/E

SHEET 11

Facility Serial Number	Property Number	Address AREA 6	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME		
				Man Hours	Frequency	Average Per Year				
2/91 575 ✓	287030	RAF UPPER HEYFORD	ARTS & CRAFTS	3.0 1.0	Hyg.	0.75 0.25	NORMAL	1.00 0.75		
2/91 588 ✓	287030	RAF UPPER HEYFORD	CLASS VI STORE	2.0 1.0	"	0.5 0.25	NORMAL	0.75 0.75		
2/91 589 ✓	287030	RAF UPPER HEYFORD	YOUTH CENTRE	3.0 1.0	"	0.75 0.25	NORMAL	1.25 0.50		
3/91 593 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	6.0 3.0	"	1.5 0.75	NORMAL	1.00 1.50		
3/91 594 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	6.0 3.0	"	1.5 0.75	NORMAL	1.00 1.50		
3/91 596 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM.	6.0 3.0	"	1.5 0.75	NORMAL	1.00 0.50		
3/91 598 ✓	287030	RAF UPPER HEYFORD	AIRMENS DORM	6.0 3.0	"	1.5 0.75	NORMAL	1.00 0.75		
5070			PRE-SCHOOL Bldg						15/10/92	
				Total Man Hours Per Year						
				32.0 or 15.00			8.0	BACE		
							3.75	M/E		

Facility Register

BACE/M/E

SHEET No 1

Facility Serial Number	Property Number	Address AREA 7	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME		Comments
				Man Hours	Frequency	Average Per Year				
<i>12/91</i> 1200	287030	RAF UPPER HEYFORD	SEWAGE TREATMENT & DISPOSAL	1.0 2.0	4/yr 4/yr	1.0 0.5	NORMAL	10.00 1.75		
<i>12/91</i> 1214	287030	RAF UPPER HEYFORD	SUB-STATION <i>uu</i>	0.5 0.5	"	0.125 0.125	NORMAL	1.00 1.00		
<i>12/91</i> 1215	287030	RAF UPPER HEYFORD	BOUNDARY FENCE	2.0 -	-	0.5 -	NORMAL	1.50 -		
<i>12/91</i> 1216	287030	RAF UPPER HEYFORD	DRIVEWAY	2.0 -	"	0.5 -	NORMAL	1.00 -		

Total Mah Hours Per Year

2.125 BACE
0.625 M/E

Facility Register

BACE/
M/E

SHEET No 1

Facility Serial Number	Property Number	Address AREA 8	Facility Description	Staff Resources			Maintenance Standard	ACTUAL TIME	Comments
				Man Hours	Frequency	Average Per Year			
1/92 522 ✓	287030	RAF UPPER HEYFORD	HOS. LOX STOR.	1.0 0.5	Hep.	0.25 0.25	NORMAL	0.50	
523		" " "	BE HOSP MAINT SHOP.					0.50 0.75 0.75	
1/92 579 ✓	287030	RAF UPPER HEYFORD	HOS. PLANT ROOM	2.0 2.0	"	0.5 0.5	NORMAL	1.00 1.00	
1/92 582 ✓	480314 287030	RAF UPPER HEYFORD	BASE HOSPITAL	16.0 16.0	"	4.0 4.0	NORMAL	2.50 3.50	
1/92 PB61 *	287030	RAF UPPER HEYFORD	CABLE TV BLDG	1.0 1.0	"	0.25 0.25	NORMAL	1.00 0.75	
* IDENTIFIED ON COMPUTER AS GOLF CARR. PLANT 74 NO STILL PB61									

W2363

20.00 / 19.50

Total Man Hours Per Year

5.0
4.875

BACE
M/E

Y5055

Facility Register

BACE
M/E

Street No. 1

Facility Serial Number	Property Number	Address AREA 9	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
1	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	<i>Hydr.</i>	0.5	NORMAL	1 & 3 SODEN ROAD	
2	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.75	NORMAL	2 SODEN ROAD	
3	480321/16232	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	5 & 7 SODEN ROAD	
4	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	4	
5	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	9	
6	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	6	
7	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL		
8	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.75	NORMAL	1 LARSEN ROAD	
9	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.75	NORMAL	3 LARSEN ROAD	
10	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	5 & 7 LARSEN ROAD	
11	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	9 & 11 LARSEN ROAD	
12	480321 287030	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	TENNIS COURT	
13	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	13 & 15 TRENCHARD CIRCLE	
14	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	14 & 16 TRENCHARD CIRCLE	
15	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	17 & 19 TRENCHARD CIRCLE	
				Total Man Hours Per Year			8.25	<i>BACE</i>	

W2363

Y5055

Facility Register

*1306
M/E*

Sheet No 2

Facility Serial Number	Property Number	Address AREA 9	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
16	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	4 yr.	0.5	NORMAL	18 & 20 TRENCHARD CIRCLE	
17	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	21 & 23 TRENCHARD CIRCLE	
18	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	22 & 24 TRENCHARD CIRCLE	
19	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	25 & 27 TRENCHARD CIRCLE	
20	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	26 & 28 TRENCHARD CIRCLE	
21	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	29 & 31 TRENCHARD CIRCLE	
22	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	30 & 32 TRENCHARD CIRCLE	
23	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	33 & 35 TRENCHARD CIRCLE	
24	480321 287050	RAF UPPER HEYFORD	FAMILY HOUSING	1.0 1.0	"	0.25 0.25	NORMAL	SEWAGE PUMPHOUSE	
25	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	37 & 39 TRENCHARD CIRCLE	
26	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	34 & 36 TRENCHARD CIRCLE	
27	480321	RAF UPPER HEYFORD	FAMILY HOUSING	0.5 0.5	"	0.125 0.125	NORMAL	GARAGE TO 2 SODEN ROAD	
28	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	38 & 40 TRENCHARD CIRCLE	
29	480321 287050	RAF UPPER HEYFORD	FAMILY HOUSING	0.5 0.5	"	0.125 0.125	NORMAL	SUB-STATION 'A-F'	
30	480321	RAF UPPER HEYFORD	FAMILY HOUSING	2.0	"	0.5	NORMAL	42 & 44 TRENCHARD CIRCLE	
				Total Man Hours Per Year			6.5 0.5	RACE M/E	Y5055

Facility Register

*BACE/
MVE*

SHEET No 3

Facility Serial Number	Property Number	Address AREA 9	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
<i>10/92</i> 953	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	<i>4yr.</i>	<i>0.5</i>	NORMAL	WATER DISTRIBUTION SYS.
<i>10/92</i> 956	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	SEWAGE SYSTEM
<i>11/92</i> 959	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>4.0</i>	"	<i>1.0</i>	NORMAL	ROADS
<i>11/92</i> 962	480321	RAF UPPER HEYFORD	FAMILY HOUSING	<i>2.0</i>	"	<i>0.5</i>	NORMAL	SIDEWALKS
<i>591</i>	<i>480320</i>	<i>RAF UPPER HEYFORD</i>	<i>PLAYGROUNDS EQUIPMENT</i>				<i>NORMAL</i>	<i>SODEN ROAD</i>
				Total Man Hours Per Year			<i>2.5</i>	<i>BACE</i>

Facility Register

BACE / MHE

Facility Serial Number	Property Number	Address AREA 9	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
7101	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 13TC	
7102	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 14TC	
7103	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 14TC	
7104	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 13/15TC	
7105	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET STORE MFH 16TC	
7106	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 30 TC	
7107	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 15/17TC	
7108	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 16/18TC	
7109	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 28/30TC	
7110	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 17/19TC	
7111	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 18/20TC	
7112	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 26/28TC	
7113	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 19/21 TC	
7114	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 20 TC	
7115	480321	RAF UPPER HEYFORD	FAMILY HOUSING				NORMAL	DET. STORE MFH 26TC	
				Total Man Hours Per Year					

10

RAF UPPER HEYFORD SYSTEMS

*BoE
M+E*

SHEET No 1.

Facility Register

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
601		RAF Upper Heyford	PA SYSTEM					NOT PSA RESPONSIBILITY	
610 ✓	287030	RAF Upper Heyford	TRUCK FILL STANDS EOL 2, 17, 19, 19, 23 23A, 23B, 24, 25A, 25B	2.0 10.0	4yr.	0.5 2.5	NORMAL	1.50 1.00	
611 ✓	287030	RAF Upper Heyford	HOT WATER DIST MAINS	2.0 6.0		0.5 1.5	NORMAL	1.00 1.00	
619	287030	RAF Upper Heyford	PRIMARY DIST LINE U/G	8.0		2.0		1.00	
622 ✓	287030	RAF Upper Heyford	SANITARY SEWAGE MAINS	8.0		2.0	NORMAL	1.50 1.00	
624	287030	RAF Upper Heyford	WATER DIST MAINS	8.0		2.0	NORMAL	2.25	
Total Man Hours Per Year						5.0 6.0		<i>BoE M+E</i>	

RAF UPPER HEYFORD

BACE
M/E

SHEET No 2

Facility Register

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
625 ✓	287030	RAF Upper Heyford	FIRE HYDRANTS BASE WIDE	20.0	4ya.	5.0	NORMAL	ACTUAL TIME 2.00
623 ✓		RAF UPPER HEYFORD	GAS MAINS BASE WIDE	10.0	"	2.5	NORMAL	
628	287030	RAF Upper Heyford	STORM DRAINAGE SYSTEM	8.0	"	2.0	NORMAL	3.00
629	287030	RAF Upper Heyford	MANUAL FIRE ALARM/EXTERNAL	8.0	"	2.0	NORMAL	2.00 SOUTH CAS AREA
630	287030	RAF Upper Heyford	PAD AIRCRAFT WASH RACK	1.0	"	0.25	NORMAL	2.50
635	287030	RAF Upper Heyford	FENCE INTERIOR	10.0	"	2.5	NORMAL	
636	287030	RAF Upper Heyford	FENCE SECURITY	10.0	"	2.5	NORMAL	
637	287030	RAF Upper Heyford	FENCE BOUNDARY	20.0	"	5.0	NORMAL	

Total Man Hours Per Year

17.25
4.5

BACE
M/E

Y5055

BACE / M/E

Facility Register

RAF UPPER HEYFORD SYSTEMS

SHEET No 3

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments
				Man Hours	Frequency	Average Per Year		
		SYSTEMS						
1/20-950 ✓	287030	RAF Upper Heyford	SEC DIST LINE U/G	<i>2.0</i>	<i>4yr</i>	<i>0.5</i>	NORMAL	LARSEN/SODEN ROAD SEM OFF HOUSING
1/20-951 ✓	287030	RAF Upper Heyford	" "	<i>3.0</i>	"	<i>0.75</i>	NORMAL	CARS CIRC, ROPER RD ETC AIRMEN HOUSING
1/23-952 ✓	287030	RAF Upper Heyford	" "	<i>5.0</i>	"	<i>1.25</i>	NORMAL	OFF/AIRMEN SURPLUS COMMODITY HOUSING <i>TO B/M/ HOUSES</i>

Total Man Hours Per Year

2.5 M/E

Y5055

RAF UPPER HEYFORD SYSTEMS

SHEET No 4

Facility Serial Number	Property Number	Address	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year			
1402	287030	RAF Upper Heyford	Approach Lighting	8.0	4/yr	2.0	Normal		
1403	287030	" " "	POL pipeline from Islip to Base	2.0	"	0.5	"	Maintained by British Pipeline	
1404	287030	" " "	Taxiway Lighting	8.0	"	2.0	"		
1407	287030	RAF Upper Heyford	Runway Lighting	6.0	"	1.5	"		
1408	287030	" " "	Street Lighting	20.0	"	5.0	"		
1415	287030	RAF Upper Heyford	Driveways Tobacco Housing	5.0	"	5.25	"		
1416	287030	" " "	Base Roads (not MFH)	21.0	"	3.75	"		
1417	287030	" " "	Base sidewalks (not MFH)	15.0	"	2.0	"		
1418	287030	" " "	Base parking (not flightlines)	8.0	"	2.0	"		
Total Man Hours Per Year						11.0	11.0	BACE M/E	

BACE
M/E

Facility Register

RAF UPPER HEYFORD SYSTEMS

SHEET 105

Facility Serial Number	Property Number	Address SYSTEMS	Facility Description	Staff Resources			Maintenance Standard	Comments	
				Man Hours	Frequency	Average Per Year		ACTUAL TIME	
1421	287030	RAF Upper Heyford	Base Sec Dist Line w/g	-	20.0 Hrs.	5.0	Normal		
1422	287030	" " "	Flightline Parking	8.0	"	2.0	"		
1441		RAF Upper Heyford	Traffic Lights Main Road						Not PSA Responsibility
4001	287030	GROUND MAINT FLIGHT LINE	RAF U/HEY	20.0	"	5.0	NORMAL	1.00	-
4002	287030	GROUND MAINT TECH SITE	RAF U/HEY	10.0	"	2.5	NORMAL	1.00	-
4003	287030	GROUND MAINT DOMESTIC SITE	RAF U/HEY	10.0	"	2.5	NORMAL	2.00	-
4004	287030	GROUND MAINT MARRIED QUARTERS	RAF U/HEY	15.0	"	3.75	NORMAL	2.50	-

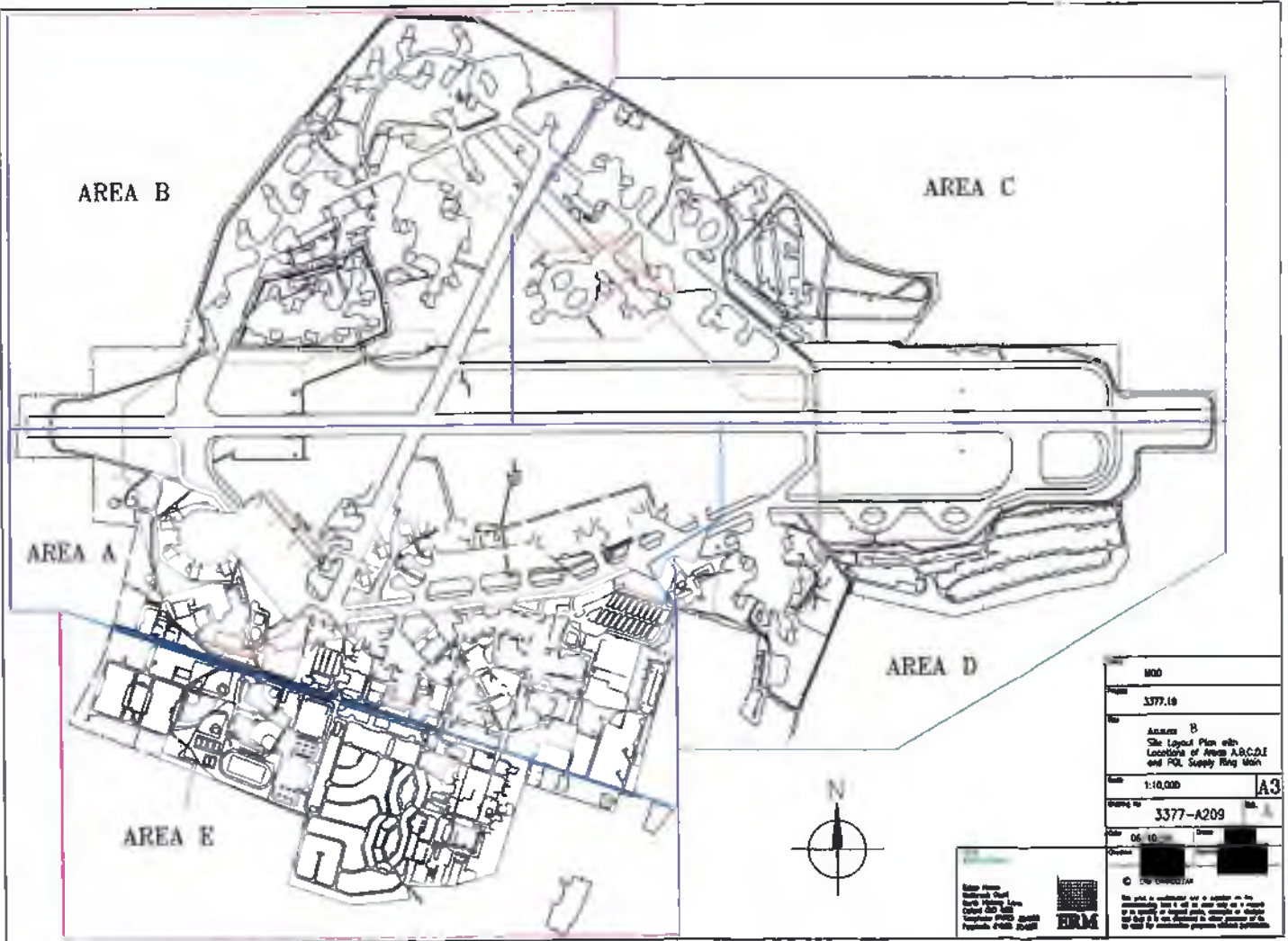
Total Man Hours Per Year

15.75
5.0

BACE
M/E

Annex B

Location of POL Supply Ring Main



MOU	
Project	3377.10
Site	Annex B The Layout Plan etc. Locations of Areas A,B,C,D,E and PQL Supply Ring Main
Scale	1:10,000
Drawing No.	3377-A209
Sheet	A3
Author	
Check	
Drawn	
Checked	
Approved	
© 2010 ERM	

This plan is a computer generated drawing and is not to be used as a basis for any construction or other work without the written consent of ERM. It is the responsibility of the client to ensure that the plan is used in accordance with the terms and conditions of the contract.

Annex C

PCB Inventory



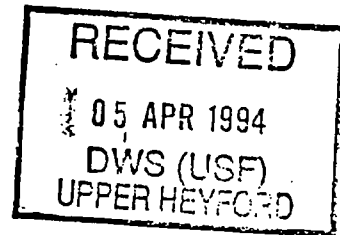
[Redacted]
 MoD DWS(USF)
 Building 53
 RAF Upper Heyford
 BICESTER
 Oxon
 OX6 3LL

Laboratory of the
Government Chemist

Queens Road
 Teddington
 Middlesex
 TW11 0LY

Switchboard [Redacted]
 Fax [Redacted]

Direct Line [Redacted]
 Our ref LFX 58/02
 Your ref Order No. UH 00867
 Date 30 March 1994



Dear [Redacted]

Analysis of Transformer Oils

Please find enclosed the results of the analyses of 73 transformer oil samples which were received at the Laboratory on 2 March 1994.

The analysis is split in to two halves, the polychlorinated biphenyl (PCB) testing and the electrical testing.

PCB Testing

The PCB content was determined for each sample, and each was compared to the recommended level of 50ppm as stated in the EC Directive (75/439/EEC) on the Disposal of Waste Oils, as amended in the EC Directive (87/101/EEC). Only two of the sample registered above 10ppm, these are given below :

LGC No.	PCB Content ppm	Result <50ppm
ES1\94\1957\MS	79	Fail
ES1\94\1994\MS	26	Pass

Founded in 1842

LGC is an executive agency within the Department of Trade and Industry

Electrical Testing

The electrical testing was carried out by a subcontractor, High Voltage Maintenance Services Ltd, Dartford, their report is also enclosed, giving the actual figures.

The comments made in their report on the six samples that failed the test is given below :

We can see from the results that the oil sample failed our stress testing procedures. With this in mind, we would recommend that the oil be replaced.

A summary of the results giving sample numbers and descriptions is attached.

If I can be of any further assistance please contact me.

Yours sincerely,

[Redacted Signature]

[Redacted Signature]

[Redacted]

(Environmental Analysis Group)

[Redacted]



LGC No. ES1\94****\MS	Description of Sample	PCB Testing	Electrical Testing
- 1935	DSS MM	Pass	Pass
- 1936	DSS YY	Pass	Pass
- 1937	DSS S	Pass	Pass
- 1938	DSS V	Pass	Pass
- 1939	DSS R	Pass	Pass
- 1940	DSS AH	Pass	Pass
- 1941	DSS U	Pass	Pass
- 1942	Local Transformer - Standby	Pass	FAIL
- 1943	Transformer AF	Pass	Pass
- 1944	Transformer AN 415/240	Pass	Pass
- 1945	Transformer AN 110/220	Pass	Pass
- 1946	Transformer B	Pass	Pass
- 1947	DSS DD	Pass	Pass
- 1948	DSS ZZ	Pass	Pass
- 1949	DSS WW 60Hz	Pass	Pass
- 1950	DSS AQ	Pass	Pass
- 1951	DSS P	Pass	Pass
- 1952	DSS AS	Pass	Pass
- 1953	DSS AT	Pass	Pass
- 1954	DSS Y	Pass	Pass
- 1955	DSS ee. CC	Pass	Pass
- 1956	DSS T	Pass	Pass
- 1957	DSS W	FAIL	Pass
- 1958	Transformer AC	Pass	Pass
- 1959	DSS K	Pass	Pass
- 1960	DSS AK	Pass	Pass
- 1961	DSS VV Transformer No.1	Pass	Pass
- 1962	DSS VV Transformer No.2	Pass	Pass
- 1963	DSS HH	Pass	Pass
- 1964	DSS A 1	Pass	Pass
- 1965	DSS VV Transformer 60Hz	Pass	Pass
- 1966	DSS EE	Pass	FAIL
- 1967	DSS L	Pass	Pass
- 1968	DSS WW	Pass	Pass
- 1969	Transformer AE	Pass	Pass
- 1970	Transformer C	Pass	Pass
- 1971	Transformer QQ	Pass	Pass
- 1972	DSS X	Pass	Pass
- 1973	DSS A Transformer Bic	Pass	Pass
- 1974	RAF Bicester Transformer No.1	Pass	Pass
- 1975	DSS N	Pass	Pass
- 1976	Transformer D	Pass	Pass
- 1977	DSS M	Pass	Pass
- 1978	DSS TT No.1	Pass	Pass
- 1979	DSS J	Pass	Pass
- 1980	DSS AB AR	Pass	FAIL
- 1981	Transformer AM	Pass	Pass
- 1982	DSS FF	Pass	FAIL
- 1983	Transformer XX	Pass	FAIL
- 1984	DSS AG	Pass	Pass
- 1985	DSS UU	Pass	Pass
- 1986	RAF Bicester Bld 22 Transformer No.2	Pass	Pass
- 1987	Generator Transformer Standby	Pass	Pass
- 1988	Transformer SS 250kVA	Pass	Pass

test

?



LGC No. ES1\94****\MS	Description of Sample	PCB Testing	Electrical Testing
1989	DSS GG	Pass	Pass
1990	DSS TT Trans 2 208V	Pass	Pass
1991	DSS G	Pass	FAIL
1992	DSS Z	Pass	Pass
1993	DSS A 2	Pass	Pass
1994	RAF Bicester Transfor DSS B	Pass	Pass
1995	Transformer E	Pass	Pass
1996	DSS AJ	Pass	Pass
1997	Transformer SS 750KVA	Pass	Pass
1998	DSS H	Pass	Pass
1999	DSS F	Pass	Pass
2000	Transformer AP	Pass	Pass
2001	DSS KK	Pass	Pass
2002	DSS 2.2 DSS LL	Pass	Pass
2003	DSS NN	Pass	Pass
2004	DSS AD	Pass	Pass
2005	Transformer RR	Pass	Pass
2006	Transformer PP	Pass	Pass
2008	Transformer AA	Pass	Pass

JJ not done

73.

AR 27 = AB..

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Annex D

DRPS Survey

drps

RADIATION PROTECTION

ADVISORY SERVICES

RAF UPPER HEYFORD
RADIATION MONITORING REPORT



DRPS REPORT 9/95

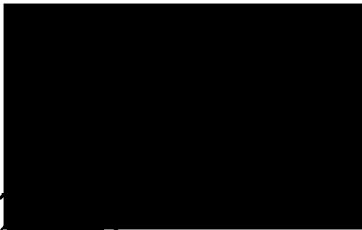


Defence Radiological Protection Service

RAF UPPER HEYFORD
RADIATION MONITORING REPORT


DRPS REPORT 9/95

Authorised by:


Radiation Protection Adviser

Date: 20 Apr 95

Released by:



DRPS

Date: 20 Apr 95

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ABSTRACT

This report describes the radiation monitoring survey carried out at RAF Upper Heyford, as part of the Land Quality Survey, prior to the disposal of the site. Due to the extent of the site, sampling was restricted to regions where it was suspected that radioactive materials had or may have been used or kept. In addition, specific areas of the airfield were monitored, as requested. No radioactive contamination was detected on the site and radiation levels were found to be consistent with normal background levels.

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<u>Title</u>	<u>Page Number</u>
Abstract	3
Introduction	5
Survey Methods	5
Discussion of Results	6
Conclusion	7

INTRODUCTION

1. Under a formal tasking from RAF RAD COORD, the Defence Radiological Protection Service (DRPS) undertook a radiation contamination survey at RAF Upper Heyford, as part of a Land Quality Survey, prior to the disposal of the site.
2. Due to the size of the site, approximately 1300 acres, it was considered impractical and unnecessary to monitor the entire area. Accordingly, the DRPS were requested to undertake the survey in the following areas:
 - a. storage areas identified by RAF RAD COORD; and
 - b. specific areas of the site which were to be let by the Defence Land Agent.

SURVEY METHODS

3. Radiation contamination surveys were conducted at RAF Upper Heyford during the periods 23 - 27 January 1995 and 30 January - 3 February 1995.
4. Portable, hand-held, radiation monitoring instruments, which are sensitive to the detection of radioactive materials, were used during the course of the survey. The types of instrument used were the Mini-Monitor 900 Series fitted with a Type 44B probe (serial numbers: 034571, 038095, 048665, 039378, 042487 and 048664) and the NE Technology PDR1, portable doserate meter (serial numbers: 1207 and 1094). Typical background radiation readings for these instruments are 5 - 10 counts per second (cps) and 0.1 micro sieverts per hour (μSvh^{-1}), respectively.
5. Soil samples were collected from various locations around the airfield, which are illustrated at Figures 1 and 2. The soil samples were analysed at the DRPS Laboratories for the presence of gamma emitting radionuclides. Selected samples were analysed for alpha emitting radionuclides.
6. The following monitoring protocol was adopted at the special storage area, situated in the North East corner of the site. This area is shown at Figures 3 and 5. Each bunker was surveyed using the portable hand-held instruments. Smear samples were collected from the central floor areas and at each of the two drain outlets, in every bunker. Smear samples and radiation monitoring was also undertaken in the armouries and other buildings located in this area. All smear samples collected during the course of the survey were returned to the DRPS for analysis by gamma spectroscopy.

7. The storage areas located in the North West region of the airfield were subject to a similar monitoring protocol, with smear samples collected from each quadrant of the floor area. This region is shown in Figures 4 and 6.

8. Runways, hardstandings, access roads and the fire training area, all situated to the south of the main runway, were surveyed using the portable hand-held monitoring instruments only. The areas are illustrated on Figures 3 and 4, with details of the radiation levels detected shown.

9. The following buildings were surveyed using the portable hand-held monitoring instruments: 259, 260, 292, 336, 310, 337, 341, 357, 366, 1368, and 1443. Smear samples were collected in areas where radiation levels were found to be above normal background levels. Building 315 was monitored, at the suggestion and drawing on knowledge of local staff. The building locations are illustrated at Figures 5 and 6. However, building 315 which is located some distance from the main survey area is not shown.

DISCUSSION OF RESULTS

10. Gamma Spectroscopy results for both smear and soil samples indicated the presence of naturally occurring radioisotopes at normal background levels. Soil sample results are reported at Table 1. Table 2 details the alpha spectroscopy results undertaken on a selected number of soil samples. Alpha spectroscopy identified only naturally occurring isotopes at background levels. Gamma spectroscopy results for smear samples are reported at Table 3.

11. Radiation levels on site were found to be consistent with normal background levels, with the exception of building 315 where a slightly elevated count rate was measured. It is considered that this can be attributed to building materials which contain trace quantities of naturally occurring radioactive materials. The radiation levels recorded in each building are detailed at Table 4.

CONCLUSION

12. The environmental monitoring survey conducted at RAF Upper Heyford, consisting of the analysis of environmental samples and the use of sensitive hand-held monitoring equipment, identified that no radioactive contamination above normal background levels was found in the areas monitored.

13. It is therefore concluded that no remedial action is required to decontaminate the site.

Figure 1. Soil Sample Locations (East Side)

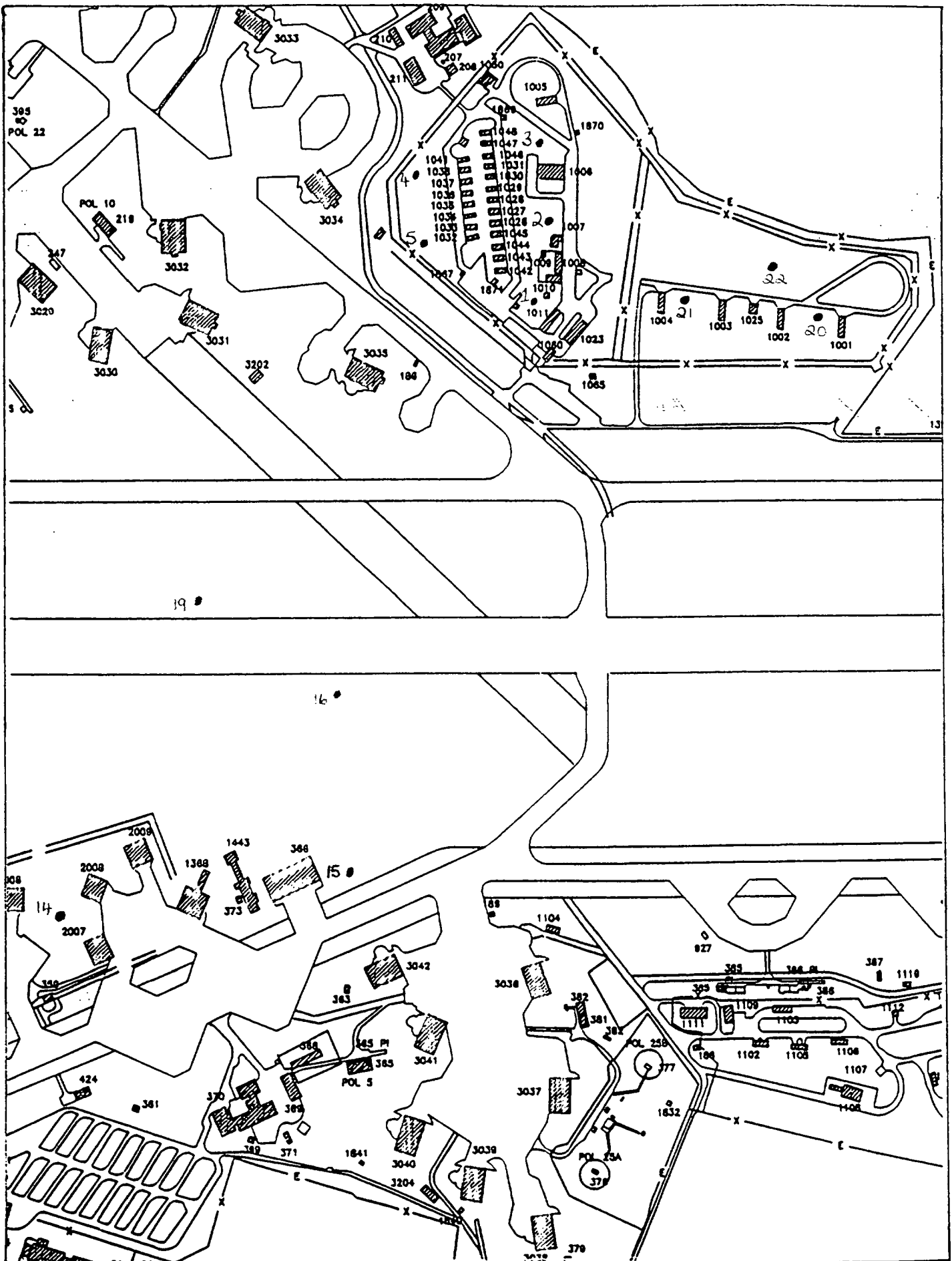


Figure 2. Soil Sample Locations (West Side)

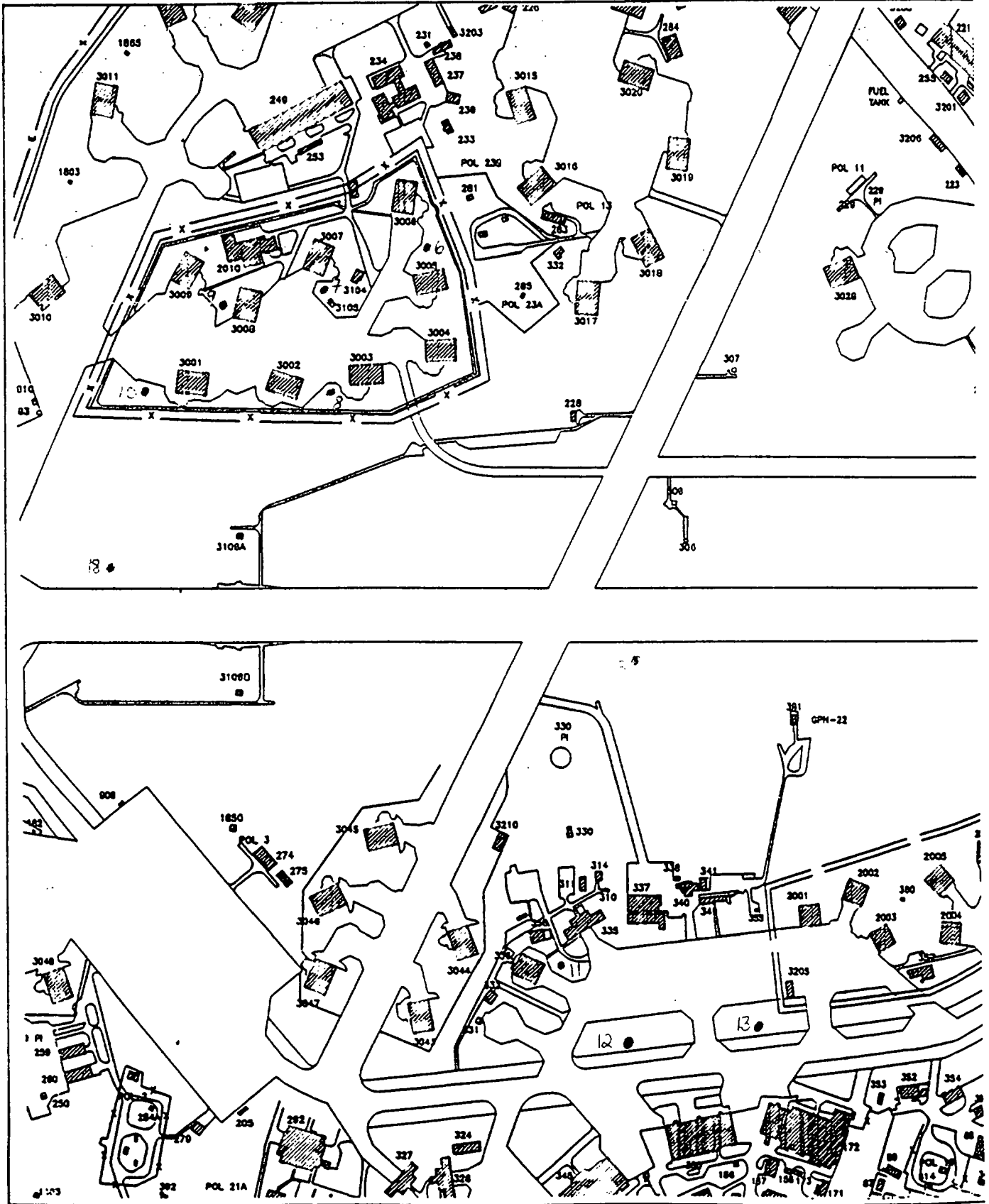


Figure 5. Buildings Monitored (East Side)

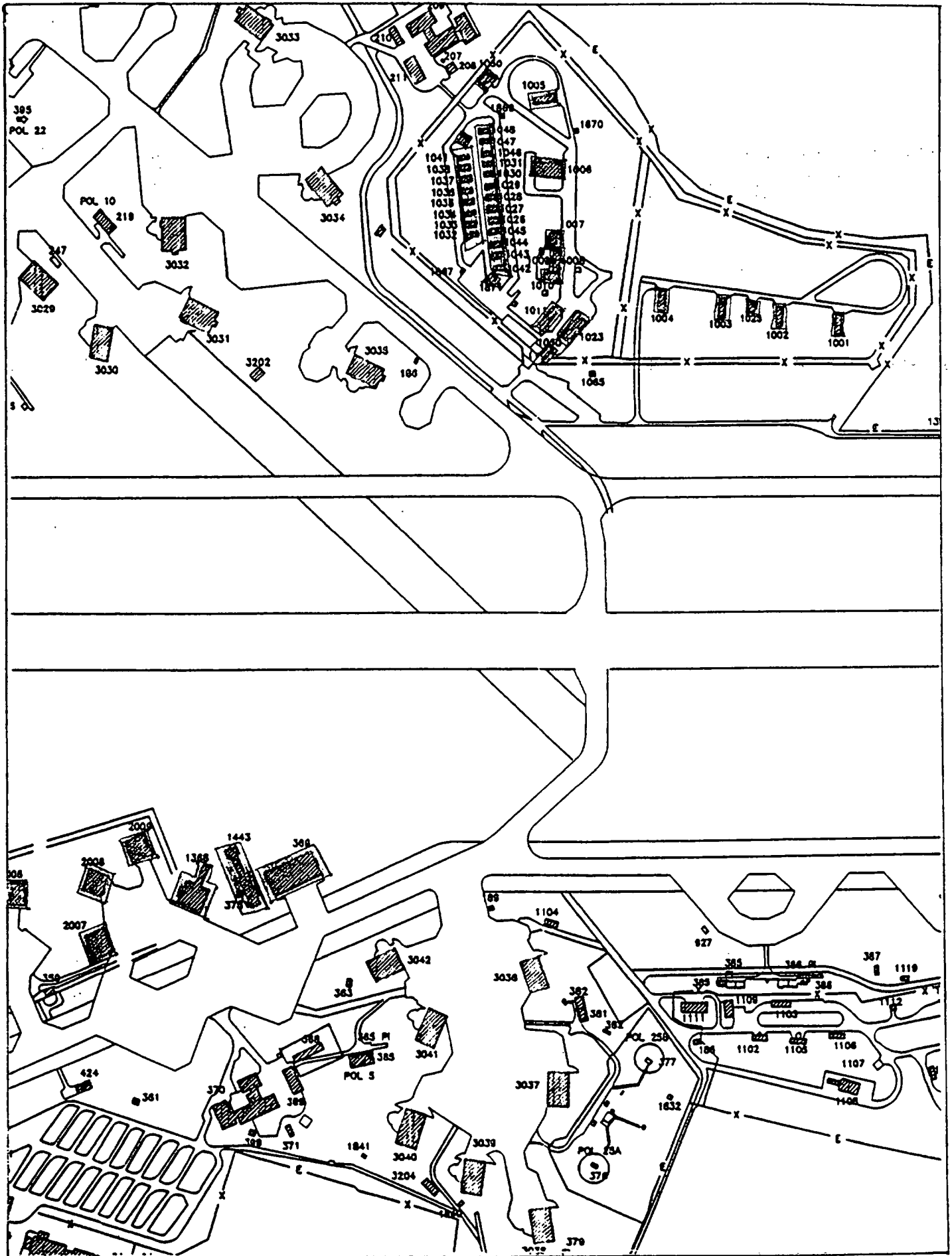


Figure 6. Buildings Monitored (West Side)

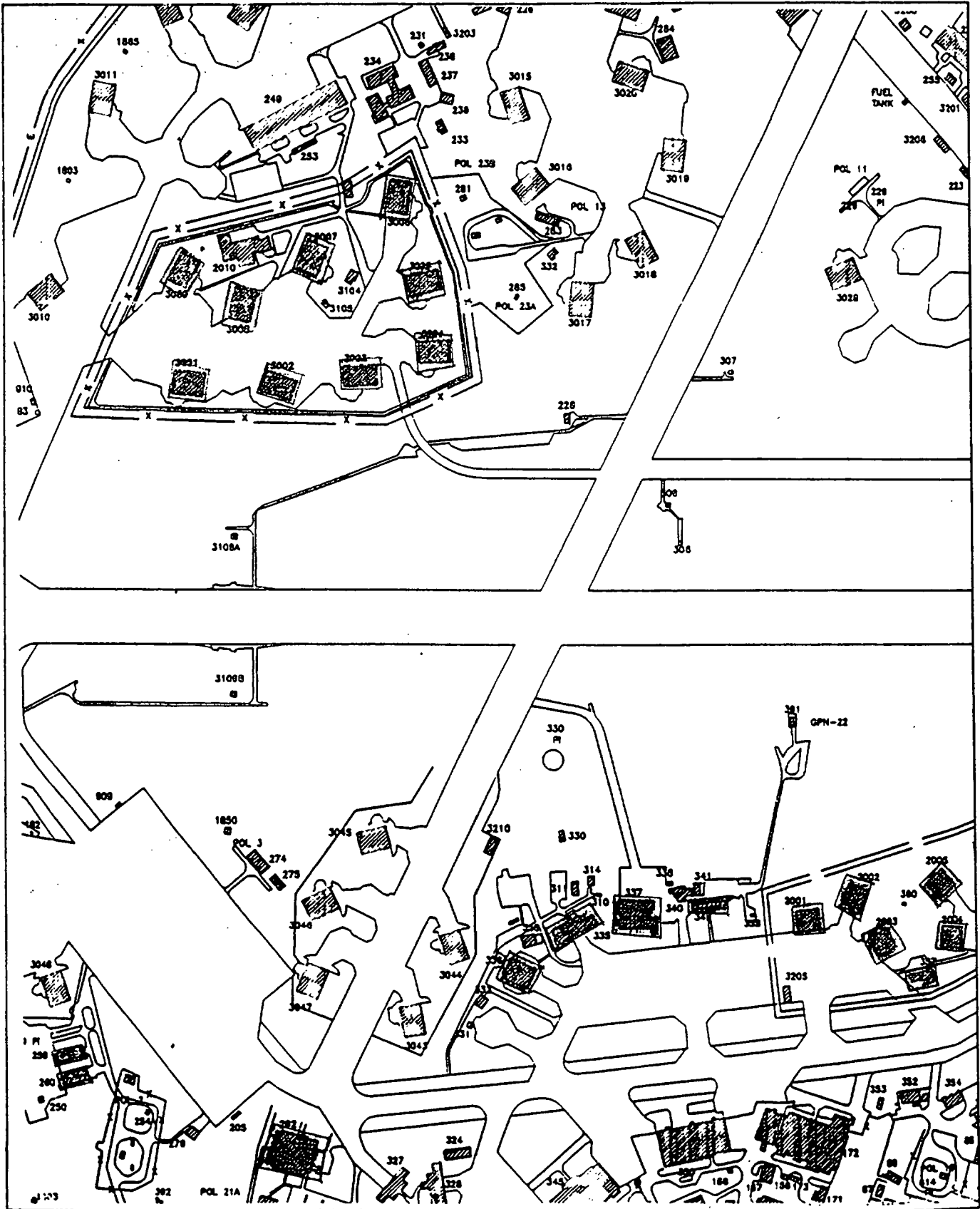


TABLE 1. SOIL SAMPLE RESULTS

DRPS LABORATORIES RESULTS SHEET										JOB No. 42/95
Laboratory Identification No.	Customer's Reference	⁴⁰ K	¹³⁴ Cs	¹³⁷ Cs	²⁰⁸ Tl	²¹² Pb	²¹⁴ Pb	²¹⁴ Bi	²²⁸ Ra	²²⁸ Ac
5C042101	Location 1	255.0 ± 23.7	γ LOD	6.5 ± 1.1	8.4 ± 1.5	23.2 ± 3.2	14.5 ± 3.7	11.9 ± 3.0	46.5 ± 19.6	22.1 ± 4.5
5C042102	Location 2	249.1 ± 21.2	γ LOD	3.9 ± 1.0	8.8 ± 1.2	24.2 ± 2.4	13.2 ± 2.7	11.9 ± 4.0	46.5 ± 16.9	23.6 ± 4.4
5C042103	Location 3	243.3 ± 22.9	1.2 ± 0.7	7.3 ± 1.1	7.6 ± 1.2	22.0 ± 2.2	13.5 ± 3.4	11.4 ± 3.0	29.5 ± 17.4	22.2 ± 4.6
5C042104	Location 4	239.2 ± 24.1	γ LOD	7.4 ± 1.1	9.3 ± 1.6	25.3 ± 2.6	16.9 ± 3.1	13.5 ± 2.5	45.5 ± 18.8	26.8 ± 4.2
5C042105	Location 5	250.5 ± 23.8	γ LOD	6.7 ± 1.2	8.3 ± 1.7	23.9 ± 2.6	13.5 ± 2.9	12.1 ± 3.5	35.9 ± 20.1	20.8 ± 4.6
5C042106	Location 6	194.3 ± 23.3	γ LOD	3.4 ± 1.0	7.3 ± 1.6	18.5 ± 3.0	15.9 ± 4.2	12.7 ± 3.2	25.4 ± 21.3	16.6 ± 4.9
5C042107	Location 7	248.5 ± 23.6	γ LOD	5.6 ± 1.1	8.0 ± 1.5	20.8 ± 2.9	13.5 ± 3.0	12.5 ± 3.5	27.8 ± 19.2	18.0 ± 5.5
5C042108	Location 8	254.2 ± 24.3	2.1 ± 1.5	7.8 ± 1.2	7.4 ± 2.0	21.5 ± 2.5	13.8 ± 3.1	11.2 ± 3.0	26.1 ± 19.4	21.0 ± 4.8
5C042109	Location 9	276.1 ± 25.2	γ LOD	4.8 ± 1.0	9.2 ± 1.6	23.4 ± 2.6	16.0 ± 3.6	12.03 ± 2.9	30.4 ± 20.9	23.1 ± 5.0
5C042110	Location 10	289.6 ± 26.8	γ LOD	5.1 ± 1.2	8.6 ± 1.8	23.0 ± 3.0	14.9 ± 3.5	13.2 ± 3.8	13.2 ± 3.8	23.7 ± 4.7
5C042111	Location 11	220.6 ± 22.3	γ LOD	5.4 ± 1.1	9.7 ± 2.0	24.9 ± 3.0	12.4 ± 3.1	12.0 ± 3.3	12.0 ± 3.3	27.1 ± 6.0
5C042112	Location 12	220.9 ± 21.1	γ LOD	10.0 ± 1.2	8.4 ± 1.6	20.7 ± 2.3	15.3 ± 2.8	13.0 ± 3.2	63.1 ± 21.1	20.7 ± 4.1
5C042113	Location 13	227.3 ± 20.7	γ LOD	21.1 ± 1.7	7.8 ± 1.5	19.3 ± 2.3	13.7 ± 3.2	11.3 ± 3.3	19.7 ± 17.6	22.2 ± 4.2
5A042114	Location 14	221.3 ± 25.1	γ LOD	9.9 ± 1.5	5.3 ± 1.7	17.0 ± 2.5	12.2 ± 2.7	10.7 ± 3.2	10.7 ± 3.2	22.5 ± 26.9
Reporting Units: BqKg ⁻¹		LODs ¹³⁴ Cs = 1.0 BqKg ⁻¹								
Analysed by: [REDACTED]					Date: 20.03.95					
Countersigned by: [REDACTED]					Date: 3-4-95					

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

(contd)

DRPS LABORATORIES RESULTS SHEET										JOB NO: 42/95	
Laboratory Identification No.	Customer's Reference	⁴⁰ K	¹³⁴ Cs	¹³⁷ Cs	²⁰⁸ Tl	²¹⁰ Pb	²¹⁴ Pb	²¹⁴ Bi	²²⁶ Ra	²⁴¹ Am	²²⁸ Ac
5A042115	Location 15	207.0 ± 25.6	γ LOD	6.2 ± 1.2	6.4 ± 1.5	16.8 ± 2.3	12.7 ± 2.5	12.5 ± 3.6	12.5 ± 3.6	5.4 ± 2.3	24.5 ± 6.7
5A042116	Location 16	263.7 ± 28.8	γ LOD	10.0 ± 1.5	7.4 ± 1.9	19.9 ± 2.4	13.2 ± 3.1	12.4 ± 3.1	12.4 ± 3.1	γ LOD	30.2 ± 7.9
5A042117	Location 17	258.0 ± 30.7	γ LOD	12.2 ± 1.6	5.9 ± 1.8	18.2 ± 2.8	12.9 ± 3.0	12.6 ± 4.7	12.6 ± 4.7	γ LOD	28.2 ± 8.4
5A042118	Location 18	292.9 ± 33.8	γ LOD	17.3 ± 2.1	6.1 ± 2.1	17.7 ± 3.0	14.0 ± 3.1	12.9 ± 3.8	12.9 ± 3.8	γ LOD	25.1 ± 10.1
5A042119	Location 19	248.5 ± 25.0	γ LOD	13.2 ± 1.5	6.6 ± 1.6	18.4 ± 2.9	13.2 ± 3.0	12.4 ± 2.9	12.4 ± 2.9	γ LOD	23.7 ± 5.6
5A042120	Location 20	207.2 ± 22.6	1.4 ± 1.2	9.6 ± 1.3	5.7 ± 1.3	17.0 ± 2.4	12.3 ± 2.5	12.9 ± 2.6	12.9 ± 2.6	γ LOD	21.2 ± 5.4
5A042121	Location 21	228.5 ± 28.3	γ LOD	9.4 ± 1.4	5.9 ± 1.4	17.1 ± 2.2	12.3 ± 2.8	11.8 ± 2.0	11.8 ± 2.0	γ LOD	22.6 ± 5.1
5A042122	Location 22	237.3 ± 49.3	γ LOD	3.1 ± 2.3	8.0 ± 4.8	19.9 ± 6.3	36.7 ± 8.4	34.2 ± 9.0	34.2 ± 9.0	γ LOD	39.3 ± 13.1
Reporting Units: BqKg ⁻¹		LODs ¹³⁴ Cs = 1.0 BqKg ⁻¹ , ²⁴¹ Am = 2.1 BqKg ⁻¹									
Analysed by: [REDACTED]		Date:- 20.03.95									
Countersigned by:- [REDACTED]		Date:- 24.95									

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

TABLE 2. SELECTED SOIL SAMPLES

JOB No. 42/95

ALPHA SPECTROMETRY

Isotopic Activity Form

Sample N°	Spectrum N°	Analysis Date	Sample Size (g.)	Chemical Recovery (%)	Estimated sample activity (mBq.g ⁻¹ ash)				Activity Ratio (²³⁸ U/ ²³⁴ U)	Total Activity (µg.g ⁻¹)
					²³⁸ U	²³⁵ U	²³⁴ U	TOTAL		
Location 4	5ALO4204	14.03.95	1.8937	62.8	12.3 (1.0)	0.4 (0.2)	14.3 (1.0)	27.0 (1.4)	0.86 (0.09)	1.08 (0.06)
Location 8	5ALO4205	14.03.95	2.1144	55.4	10.6 (1.0)	0.3 (0.1)	14.9 (1.1)	25.8 (1.4)	0.71 (0.08)	1.03 (0.06)
Location 16	5ALO4206	14.03.95	2.1952	51.5	11.8 (1.0)	0.7 (0.2)	12.8 (1.1)	25.3 (1.4)	0.92 (0.11)	1.01 (0.06)

TABLE 3. SMEAR SAMPLE RESULTS

DRPS LABORATORIES RESULTS SHEET				JOB N ^o : 42/95			
Laboratory Identification No.	Building Number & Sample Location	Gross Alpha	²²⁶ Ra				
5B04201	3001, right front	± LOD	6.31 ± 5.41				
5B04202	3001, left front	± LOD	± LOD				
5B04203	3001, left rear	± LOD	± LOD				
5B04204	3001, right rear	± LOD	± LOD				
5B04205	3002, front right	± LOD	± LOD				
5B04206	3002, rear right	± LOD	± LOD				
5B04207	3002, front left	± LOD	± LOD				
5B04208	3002, rear left	± LOD	± LOD				
5B04209	3003, front right	± LOD	± LOD				
5B04210	3003, rear left	± LOD	± LOD				
5B04211	3003, front left	± LOD	± LOD				
5B04212	3003, rear right	± LOD	± LOD				
5B04213	3004, rear left	± LOD	± LOD				
5B04214	3004, front right	± LOD	± LOD				
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq					
Analysed by:- [REDACTED]		Date:- 20.03.95					
Countersigned by:- [REDACTED]		Date:- 24-95					

(contd)

Precision = 3 standard deviations

Limit of Detection (LOD) = 3 standard deviations on background

DRPS LABORATORIES RESULTS SHEET					JOB NO. 42/95		
Laboratory Identification No.	Building Number & Sample Location	Gross Alpha	²²⁶ Ra	²²⁸ Ac			
5B04215	3004, front left	γ LOD	γ LOD	γ LOD			
5C04216	3004, rear right	γ LOD	γ LOD	γ LOD			
5C04217	3005, front right	γ LOD	γ LOD	γ LOD			
5C04218	3005, right rear	γ LOD	γ LOD	γ LOD			
5C04219	3005, left rear	γ LOD	γ LOD	γ LOD			
5C04220	3005, front left	γ LOD	γ LOD	γ LOD			
5C04221	3006, front right	γ LOD	γ LOD	γ LOD			
5A04222	3006, rear left	γ LOD	γ LOD	0.90 ± 0.47			
5A04223	3006, rear right	γ LOD	γ LOD	γ LOD			
5B042024	3006, front left	γ LOD	γ LOD	γ LOD			
5B042025	3007, rear right	γ LOD	γ LOD	γ LOD			
5A04226	3007, front right	γ LOD	γ LOD	γ LOD			
5A04227	3007, front left	γ LOD	γ LOD	γ LOD			
5A04228	3007, rear left	γ LOD	γ LOD	γ LOD			
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq.					
Analysed by: [REDACTED]			Date:- 20.03.95				
Countersigned by:- [REDACTED]			Date:- 7 4 95				

(contd)

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

DRPS LABORATORIES RESULTS SHEET					JOB Nº 42/95		
Laboratory Identification No.	Building Number & Sample Location	Gross Alpha	²²⁶ Ra	²²⁸ Ac			
5A04229	3008, rear left	γ LOD	γ LOD	γ LOD			
5A04230	3008, front left	γ LOD	γ LOD	γ LOD			
5A04231	3008, front right	γ LOD	γ LOD	γ LOD			
5A04232	3008, right rear	γ LOD	γ LOD	γ LOD			
5A04233	3009, rear right	γ LOD	γ LOD	γ LOD			
5A04234	3005, rear left	γ LOD	γ LOD	γ LOD			
5A04235	3005, front left	γ LOD	γ LOD	γ LOD			
5A04236	3005, front right	γ LOD	γ LOD	0.97 ± 0.73			
5B042037	336, middle 5/6 right	γ LOD	γ LOD	γ LOD			
5B042038	336, front bay 4 middle	γ LOD	γ LOD	γ LOD			
5B042039	336, rear bay 7 right	γ LOD	γ LOD	γ LOD			
5C042040	336, rear bay 4 middle	γ LOD	γ LOD	γ LOD			
5C042041	336, middle bay 2/3 left	γ LOD	γ LOD	γ LOD			
5C042042	336, right green shower cubicle	γ LOD	γ LOD	γ LOD			
Reporting Units: Bq		LODs: Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq					
Analysed by: [REDACTED]			Date:- 20.03.95				
Countersigned by: [REDACTED]			Date:- 7-11-95				

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

(contd)

DRPS LABORATORIES RESULTS SHEET						JOB No: 42/95	
Laboratory Identification No.	Building Number & Sample Location	Gross Alpha	²²⁶ Ra	²²⁸ Ac			
5C042043	336, Washrack, right drain inner	≥ LOD	≥ LOD	≥ LOD			
5C042044	336, front bay 1 extreme left	≥ LOD	≥ LOD	≥ LOD			
5C042045	336, rear bay 1 extreme left	≥ LOD	≥ LOD	≥ LOD			
5C042046	336, front bay 7 right	≥ LOD	≥ LOD	≥ LOD			
5C042047	336, right drain inside up	≥ LOD	≥ LOD	≥ LOD			
5C042048	1005, right front	≥ LOD	≥ LOD	≥ LOD			
5C042049	1005, front left	≥ LOD	≥ LOD	≥ LOD			
5C042050	1005, centre	≥ LOD	≥ LOD	≥ LOD			
5C042051	1008, bathroom between sinks	≥ LOD	≥ LOD	≥ LOD			
5C042052	1008, bathroom shower cubicle	≥ LOD	≥ LOD	≥ LOD			
5A042053	1001, front left	≥ LOD	≥ LOD	≥ LOD			
5A042054	1001, centre	≥ LOD	≥ LOD	≥ LOD			
5A042055	1001, front right	≥ LOD	≥ LOD	≥ LOD			
5A042056	1002, front left	≥ LOD	≥ LOD	0.74 ± 0.64			
Reporting Units: Bq		LODs: Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq,					
Analysed by: [REDACTED]			Date:- 20.03.95				
Countersigned by: [REDACTED]			Date:- 24-95				

(contd)

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

DRPS LABORATORIES RESULTS SHEET					JOB NO: 42/95		
Laboratory Identification No.	Bullng Number & Sample Location	Gross Alpha	²²⁶ Ra	²²⁸ Ac			
5A042057	1002, centre	≥ LOD	≥ LOD	0.88 ± 0.71			
5A042058	1002, front right	≥ LOD	≥ LOD	≥ LOD			
5A042059	1003, front left	≥ LOD	≥ LOD	0.99 ± 0.52			
5A042060	1003, front right	≥ LOD	≥ LOD	≥ LOD			
5A042061	1003, centre	≥ LOD	≥ LOD	≥ LOD			
5A042062	1004, front right	≥ LOD	≥ LOD	≥ LOD			
5A042063	1004, front left	≥ LOD	≥ LOD	≥ LOD			
5C04264	1004, centre	≥ LOD	≥ LOD	≥ LOD			
5C04265	1026, left drain	≥ LOD	≥ LOD	≥ LOD			
5C04266	1026, right drain	≥ LOD	≥ LOD	≥ LOD			
5C04267	1026, centre	≥ LOD	≥ LOD	≥ LOD			
5C04268	1027, left drain	≥ LOD	≥ LOD	≥ LOD			
5C04269	1027, right drain	≥ LOD	≥ LOD	≥ LOD			
5C04270	1027, centre	≥ LOD	≥ LOD	≥ LOD			
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq,					
Analysed by: [REDACTED]			Date:- 20.03.95				
Countersigned by: [REDACTED]			Date:- 2-4-95				

(contd)

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

DRPS LABORATORIES RESULTS SHEET					JOB No. 42/95		
Laboratory Identification No.	Building Number & Sample Location	Gross Alpha	²²⁶ Ra	²²⁸ Ac			
5C04271	1028, left drain	⌘ LOD	⌘ LOD	⌘ LOD			
5C04272	1028, right drain	⌘ LOD	⌘ LOD	⌘ LOD			
5C04273	1028, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5C04274	1029, left drain	⌘ LOD	⌘ LOD	⌘ LOD			
5C04275	1029, right drain	⌘ LOD	⌘ LOD	⌘ LOD			
5C04276	1029, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5C04277	1030, left drain	⌘ LOD	⌘ LOD	⌘ LOD			
5C04278	1030, right drain	⌘ LOD	⌘ LOD	⌘ LOD			
5A04279	1030, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5A04280	1031, left drain	⌘ LOD	⌘ LOD	1.03 ± 0.50			
5A04281	1031, right drain	⌘ LOD	⌘ LOD	⌘ LOD			
5A04282	1031, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5A04283	1032, left	⌘ LOD	⌘ LOD	0.91 ± 0.69			
5A04284	1032, right	⌘ LOD	⌘ LOD	⌘ LOD			
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq,					
Analysed by: [REDACTED]			Date:- 20.03.95				
Countersigned by: [REDACTED]			Date:- 2.4.95				

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

(contd)

DRPS LABORATORIES RESULTS SHEET				JOB NR. 42/95			
Laboratory Identification No.	Bullng Number & Sample Location	Gross Alpha	²²⁶ Ra				
5A04285	1032, centre	∓ LOD	∓ LOD				
5A04286	1033, left	∓ LOD	∓ LOD				
5A04287	1033, right	∓ LOD	∓ LOD				
5A04288	1033, centre	∓ LOD	∓ LOD				
5A04289	1034, left	∓ LOD	∓ LOD				
5C04290	1034, right	∓ LOD	∓ LOD				
5C04291	1034, centre	∓ LOD	∓ LOD				
5C04292	1035, right	∓ LOD	∓ LOD				
5C04293	1035, left	∓ LOD	∓ LOD				
5C04294	1035, centre	∓ LOD	∓ LOD				
5C04295	1036, left	∓ LOD	∓ LOD				
5C04296	1036, centre	∓ LOD	∓ LOD				
5C04297	1036, right	∓ LOD	∓ LOD				
5C04298	1037, left	∓ LOD	∓ LOD				
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq.					
Analysed by:- [REDACTED]			Date:- 20.03.95				
Countersigned by:- [REDACTED]			Date:- 2.4.95				

(contd)

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

DRPS LABORATORIES RESULTS SHEET					JOB NO: 42/95		
Laboratory Identification No.	Bullring Number & Sample Location	Gross Alpha	²²⁶ Ra	²²⁸ Ac			
5C04299	1037, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5C042100	1037, right	⌘ LOD	⌘ LOD	⌘ LOD			
5A042123	1038, left	⌘ LOD	⌘ LOD	0.99 ± 0.83			
5A042124	1038, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5A042125	1038, right	⌘ LOD	⌘ LOD	⌘ LOD			
5A042126	1042, left drain	⌘ LOD	⌘ LOD	0.79 ± 0.40			
5A042127	1042, right drain	⌘ LOD	⌘ LOD	⌘ LOD			
5A042128	1042, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5C042129	1043, left	⌘ LOD	⌘ LOD	⌘ LOD			
5C042130	1043, centre	⌘ LOD	⌘ LOD	⌘ LOD			
5C042131	1043, right	⌘ LOD	⌘ LOD	⌘ LOD			
5C042132	1044, left	⌘ LOD	⌘ LOD	⌘ LOD			
5C042133	1044, right	⌘ LOD	⌘ LOD	⌘ LOD			
5C042134	1044, centre	⌘ LOD	⌘ LOD	⌘ LOD			
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq, ²²⁸ Ac = 0.73 Bq					
Analysed by:-			Date:- 20.03.95				
Countersigned by:-			Date:- 24-3-95				

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

(contd)

DRPS LABORATORIES RESULTS SHEET				JOB No. 42/95			
Laboratory Identification No.	Building Number & Sample Location	Gross Alpha	²²⁶ Ra				
5C042135	1045, left	∓ LOD	∓ LOD				
5C042136	1045, right	∓ LOD	∓ LOD				
5C042137	1045, centre	∓ LOD	∓ LOD				
5C042138	1046, left	∓ LOD	∓ LOD				
5C042139	1046, right	∓ LOD	∓ LOD				
5C042140	1046, centre	∓ LOD	∓ LOD				
5C042141	1047, left	∓ LOD	∓ LOD				
5A042142	1047, right	∓ LOD	∓ LOD				
5A042143	1047, centre	∓ LOD	∓ LOD				
5A042144	1048, left	∓ LOD	∓ LOD				
5A042145	1048, centre	∓ LOD	∓ LOD				
5A042146	1048, right	∓ LOD	∓ LOD				
Reporting Units: Bq		LODs Gross Alpha = 0.13 Bq, ²²⁶ Ra = 4.65 Bq					
Analysed by: [REDACTED]			Date:- 20.03.95				
Countersigned by: [REDACTED]			Date:- 7-4-95				

(contd)

Precision = 3 standard deviations

Limit of Detection = 3 standard deviations on background

TABLE 4. BUILDING SURVEY RESULTS

Building Number	Count rate (counts per second)	Dose rate ($\mu\text{Sv h}^{-1}$)
315	15 - 20	< 0.2
335	5 - 7	0.05
336	5 - 7	< 0.1
337	5 - 7	0.05-0.1
342	5 - 7	0.05
1368	5 - 7	0.05
1443	5 - 7	0.05
366	5 - 7	< 0.1
292	7 - 10	0.07
259	5 - 7	0.05
260	5 - 7	0.05
3001-3009	< 5	0.05
1033-1038	5 - 7	< 0.1
1026-1032	5 - 7	< 0.1
1040-1048	5 - 7	< 0.1
1005-1007	7 - 10	< 0.1
1008	5 - 7	< 0.1
1008 (Shower Cubicle)	15 - 20	0.2
1009	5 - 7	< 0.1
1011	5 - 7	< 0.1
1171	5 - 7	< 0.1
1050	5 - 7	< 0.1

REPORT DOCUMENTATION PAGE

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Title: RAF UPPER HEYFORD RADIATION MONITORING REPORT	
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Keywords: RADIATION SURVEY UPPER HEYFORD	
Abstract: This report describes the radiation monitoring survey carried out at RAF Upper Heyford, as part of the Land Quality Survey, prior to the disposal of the site. Due to the extent of the site, sampling was restricted to regions where it was suspected that radioactive materials had or may have been used or kept. In addition, specific areas of the airfield were monitored, as requested. No radioactive contamination was detected on the site and radiation levels were found to be consistent with normal background levels.	

Annex E

Asbestos Survey

ASBESTOS SURVEYS

AND

ABATEMENT RECORDS

Attachment 2

RAF UPPER HEYFORD

<u>BASE</u>	<u>BLDG #</u>	<u>DESCRIPTION</u>	<u>TYPE</u>	<u>CONDITION</u>
HEY	5,8-11	MFH	50% Chrysotile	Satisfactory
	REMARKS:	Inner lining of pipe insulation in roof void.. (note in folder)		
HEY	13-15,17H	50% Chrysotile	Satisfactory	
	REMARKS:	Inner lining of pipe insulation in roof void. (note in folder)		
HEY	24	Sewage pumphouse	10-15% Chrysolite	Good
	REMARKS:	R.W. Goods		
HEY	36	Defense Council	10-15% Chrysotile	
HEY	54	Boiler room	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated sheets used in the roof. The asbestos cement sheets should be replaced with non asbestos ASAP.		
HEY	59	PSA Storage bldg.	10-15% Chrysotile	Satisfactory
	REMARKS:	Tiles in roof of old storage building and corrugated sheeting in roof of cycle shed.		
HEY	62	PSA Workshop		
	REMARKS:	No asbestos visible.		
HEY	74	Officers club	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated roofing sheets used in the roof above the managers' office.		
HEY	81	Vehicle admin.	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated roof sheets used on roof.		
HEY	82	Gate house	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated sheeting used on roof.		
HEY	101	Fire Station		
	REMARKS:	None known, except; previous asbestos inspection attached in folder.		
HEY	103	AAFES Garage		
	REMARKS:	No asbestos visible.		
HEY	114			
	REMARKS:	No sign of asbestos.		
HEY	117	Barrier Main. Shop		
	REMARKS:	REFER TO FOLDER		
HEY	123	Command Post	Not known	Poor but painted
	REMARKS:	Material used in wall linings and no action taken place..		

HEY	130	Theatre	10-15% Chrysotile	Good
	REMARKS:	Cladding used on roof.		
HEY	131	Boiler house	Cement	Fair
	REMARKS:	Roof sheets used on external store. No visible sign of asbestos materials on main building structure.		
HEY	132			
	REMARKS:	Asbestos corrugated sheets to Boiler House roof. From ground looked to be in good condition.		
HEY	133	CBPO		
	REMARKS:	NO CHANGE SINCE LAST REPORT.		
HEY	151	Warehouse	Cement	Good
	REMARKS:	Corrugated sheeting used on main roof.		
HEY	156	Hazard Store	A/C Corrugated	Good
	REMARKS:	Material used is roof covering.		
HEY	169	Generator bldg.	5-15% Chrysotile	Good
	REMARKS:	Corrugated sheeting used on the roof.		
HEY	172	General admin.bldg.		
	REMARKS:	See folder for all details concerning this facility.		
HEY	18,20	MFH	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated sheeting used on shed roof and boarding used on soffits.		
HEY	19,21-23	MFH	10-15% Chrysotile	Fair
	REMARKS:	Roof sheeting and barge boards used on roof.		
HEY	25-26,	MFH	SAME	SAME
HEY	28,30	MFH	SAME	SAME
HEY	238	Workshop	Chrysotile	Stable
	REMARKS:	Roof sheets used on roof and gutter & downpipes on the eaves.		
HEY	245	POL 17	Cement	Not known
	REMARKS:	Sheeting and cladding used on the redundant separator shelter		
HEY	249	3 Bay Hanger		
	REMARKS:	No asbestos seen on area.		
HEY	269	POL 24	5-15% Chrysotile	Good
	REMARKS:	Roof cladding used on plant housing.		
HEY	279	Vehicle shelter	None known	
HEY	292	Aircraft Shop	5-15% Chrysotile	Poor
	REMARKS:	Used on roof and walls. Also all the rooms are in good condition.		

HEY 295 Boiler house 5-15% Chrysotile Fair
REMARKS: Look in file to see where exactly located.

HEY 296 Dog Kennel Cement Good
REMARKS: Roof sheeting used on roof.

HEY 297 Dog Kennel 5-15% Chrysotile Good
REMARKS: Corrugated roof sheeting used on roof. See facility inspection record sheet.

HEY 300 PMEL 5-15% Chrysotile Fair
REMARKS: Used externally on the eaves, gutters, and downpipes. See inspection record sheet.

HEY 301 Power Bldg. 5-15% Chrysotile Poor
REMARKS: Used on eaves, gutters, and downpipes. See inspection record sheet.

HEY 302 Hazard store 5-15% Chrysotile
REMARKS: Corrugated roof sheeting used.

HEY 315 Maintenance shops 5-15% Chrysotile Good/Fair
REMARKS: High level wall to rooms 9 & 10 uses big six, and exterior of barber shop it is used on the eaves, gutters, and downpipes. This is in bad condition. The west side of the latrine area uses flat sheeting on the ceiling. Nitrogen store uses corrugated sheeting on the roof.

HEY 316 Metal shop 5-15% Chrysotile Fair
REMARKS: Roof covering used on room annex. See inspection record sheet

HEY 317 Hydro shop 5-15% Chrysotile Good
REMARKS: Roof sheeting used on roof. Also wall panels are made up of composite materials and no known asbestos.

HEY 320 Air. Main. Hanger 5-15% Chrysotile Mostly poor
REMARKS: Big six used on main roof, plain sheeting used on offices, lagging used to roofing pipes, and plain slates used on annex roofs.

HEY 324 Tool Dis. Center Not Known Fair
REMARKS: Big six roof sheeting used on roof.

HEY 328
REMARKS: None Known Present at This Time.

HEY 329 Electric room
REMARKS: None found at this time.

HEY 333 Plant room 10-15% Chrysotile Fair
REMARKS: Used on external areas such as downpipes and gutters.

HEY 336 Aircraft fac. 10-15% Chrysolite Fair
REMARKS: Sheeting used on roof and walls, downpipes and gutters, office switch room.

HEY 338 Generator house 10-15% Chrysotile Fair

	REMARKS:	Roof sheeting used on roof.		
HEY	340	Control tower	White	Satisfactory
	REMARKS:	Wall cladding used on visual control room and accen. ladder well.		
HEY	340	Control tower	White	Poor
	REMARKS:	RDoof sheets used on mens room.		Replace immediately.
HEY	345	Maint. hanger	Big 6, Cement	Poor-Fair
	REMARKS:	Sheeting used on roof, recommended replacement.		
HEY	346	De/Min Plant	Not known	fair
	REMARKS:	Corrugated sheeting used on roof.		Action is to replace.
HEY	350	Warehouse	10-15% Chrysolite	Fair
	REMARKS:	All visible roofing to building is corrugated asbestos sheeting.		
HEY	368	Squadron ops.	Big 6 sheets	Poor
	REMARKS:	Used on roof, replace immediately.		
HEY	369	Tool Storage		
	REMARKS:	Asbestos no longer present.		
HEY	376	POL 25-A	Big 6 Sheets	Fair
	REMARKS:	Used on roof of pump house.		
HEY	381	Hardened shelter	Rope/Wool	Fair/Poor
	REMARKS:	Door seals need be replaced immediately.		
HEY	393	POL 21	Blue	
	REMARKS:	No info found besides some detail in the folder.		
HEY	394	POL 21	Blue	
	REMARKS:	No info found besides some detail in the folder.		
HEY	399	Storage facility	None known	
	REMARKS:	Roof sheeting removed at time of storm.		
HEY	400	Acc. & Finance	10-15% Chrysolite	Brittle
	REMARKS:	Sheeting and ridge used on roof.		
HEY	401	Base housing of.	10-15% Chrysolite	Brittle
	REMARKS:	Sheeting and ridges used on roof.		
HEY	402	Management off.	10-15% Chrysolite	Brittle
	REMARKS:	Sheeting and ridges used on roof.		
HEY	404	Domestic site	Chrysolite	
	REMARKS:	Sheeting and valley gutters used on roof.		
HEY	405	Film library	10-15% Chrysolite	
	REMARKS:	Sheeting and ridges used on roof.		

HEY	407	Doc. Man. Branch	10-15% White	Fair
	REMARKS:	Sheeting used on roof.		
HEY	408	Launderette	10-15% Chrysolite	Fair
	REMARKS:	Sheeting used on roof.		
HEY	409	Admin Bldg.	10-15% Chrysolite	Fair
	REMARKS:	Roof sheeting used on roof.		
HEY	410	Boiler house	10-15% Chrysotile	Good
	REMARKS:	Big 6 used on roof, Gmm & L lining used on inner roof lining, and eaves gutter and RWSP for rainwater goods.		
HEY	441	CH Boiler house	not known	Good
	REMARKS:	Roof, walls, and RW goods painted internally. NB Walls south elev. broken asbestos ct. cladding section-hair line cracks appearing to all elevators.		
HEY	443	Cold Store		
	REMARKS:	No visible signs of asbestos.		
HEY	445	Dormitory	15% White	Good
	REMARKS:	Removeable wall access panels in toilet areas.		
HEY	457	Snack bar	not known	Satisfactory
	REMARKS:	Roof sheeting and rainwater goods.		
HEY	461	Support Structure	10-15% Chrysotile	Fair
	REMARKS:	Standard sheeting to the roof.		
HEY	467	Boiler house	10-15% Chrysotile	Good
	REMARKS:	Cavity belling on low level roof, Verticle big 6 corrugated cladding used on boiler access panels (west elevation), and flat A/C sheeting used with cladding to the tower openings.		
HEY	471	Dormitory		
	REMARKS:	No asbestos known at this time.		
HEY	481	Four Seasons	25-98% Chrysotile	
	REMARKS:	No asbestos content on thfe M or E side to the best of knowledge.		
HEY	491	Garbage wash rack	Chrysotile	Fair
	REMARKS:	Roofing sheets used on roof.		
HEY	496	Picnic Pavillion		
	REMARKS:	No known asbestos.		
HEY	528	Gym Store	10-15% Chrysolite	Satisfactory
	REMARKS:	Roof sheets being used.		
HEY	546	Credit Union		
	REMARKS:	Ceilings are 'artexed' plasterboard not asbestos ct.		
HEY	547	Civilian Camt.		

REMARKS: Details in folder (unable to read)

HEY 549 Chapel Annex Nothing in folder.

HEY 553A-B MFH 10-15% Chrysotile Fair
REMARKS: Plain board soffit used on ext. soffits, and corrugated
sheeting used on shed roof.

HEY 554A-B MFH 10-15% Chrysotile Fair
REMARKS: Plain sheeting used on external soffits.

HEY 555A-B MFH
REMARKS: Just says external only.

HEY 557A-B MFH
REMARKS: Same as above.

HEY 558A-B MFH 10-15% Crysolite Fair
REMARKS: Guttering used on external perimeter.

HEY 559A-B MFH Just says external only

HEY 560A-B MFH 10-15% Chrysotile Good
REMARKS: Plain sheeting used on external soffits

HEY 561A-B MFH Just says external only.

HEY 562A-B MFH
REMARKS: Used on front gutters and downpipes.

HEY 571 Football field
REMARKS: None found.

HEY 572 Base Chapel Not known Good
REMARKS: A/C preformed, used on gutters and downpipes of the external
area.

HEY 577 Softball field 10-15% Chrysotile Stable
REMARKS: Roof sheeting used on dug out roof.

HEY 579 Plant room
REMARKS: As of last entry, no asbestos has been found.

HEY 582 Base hospital Amosite Good
REMARKS: Board used as fire barrier around support pillars in nursing
station.

HEY 582 Base hospital Chrysotile Good
REMARKS: Used on external roof for walking tiles.

HEY 582 Base hospital Amosite Good
REMARKS: Used on ceiling tiles of corridors and rooms. The Amosite is
15% in a calcium silicate matrix.

HEY 583 Gymnasium Amosite Satisfactory

	REMARKS:	Used in ceiling of gym room.	
HEY	584	Sports center	10-15% Chrysotile
	REMARKS:	Used for roof sheeting.	Satisfactory
HEY	588	Class IV store	Double 6
	REMARKS:	Used on the external roof.	Good
HEY	640 A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	642	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	644 A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	646 A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	648 A&B		
	REMARKS:	Says External only.	
HEY	649A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	650A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	651 A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting used.	Fair/Good
HEY	652A&B	MFH	10-15% White
	REMARKS:	Corrugated roof sheeting being used.	Fair/Good
HEY	710-718	MFH	10-15% White
	REMARKS:	All units include A and B and have a corrugated roof and used on the roof shed.	Fair/Good
HEY	720-726	MFH	10-15% White
	REMARKS:	All units include A and B and have a corrugated roof and used on the roof shed.	Fair/Good
HEY	728	MFH	10-15% White
	REMARKS:	All units include A and B and have a corrugated roof and used on the roof shed.	Fair/Good
HEY	730-733	10-15% White	Fair/Good
	REMARKS:	All units include A and B and have a corrugated roof and used on the roof shed.	
HEY	735-736	10-15% White	Fair/Good
	REMARKS:	All units include A and B and have a corrugated roof and used on the roof shed.	

HEY	740,742	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	744-747	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	750-757	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	760-772	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	773-780	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	821-822	Latrine/storage	10-15% Chrysotile	Brittle
	REMARKS: Material used on roof.			
HEY	826	Gymnasium	10-15% Chrysotile	Stable
	REMARKS: Roof sheeting used on roof.			
HEY	827	Storage	10-15% Chrysolite	Brittle/Poor
	REMARKS: Corrugated sheeting used on roof and on the guttering.			
HEY	829	Storage	10-15% Chrysolite	Brittle/Poor
	REMARKS: Corrugated sheeting used on roof and on the guttering.			
HEY	831-832	Thrift shop	10-15% Chrysolite	Brittle/Poor
	REMARKS: Big six corrugated A/C sheeting used on roof.			
HEY	833-834	MWR Offices	10-15% Chrysolite	Brittle/Poor
	REMARKS: Big six corrugated A/C sheeting used on roof.			
HEY	835	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS: Big six corrugated roof sheeting used on the roof of building.			
HEY	836	Storage	10-15% Chrysolite	Poor/Brittle
	REMARKS: Big six corrugated A/C sheeting used on roof.			
HEY	836	Storage	10-15% Chrysolite	Good
	REMARKS: Plain A/C volley gutters and downpipes.			
HEY	846	Storage	13-15% Chrysolite	Poor/Friable
	REMARKS: Big six corrugated A/C sheeting used on the roof.			
HEY	848	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS: Big six A/C sheeting used on the roof.			
HEY	848	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS: Plain Big six A/C sheeting used on gutters and downpipes.			

HEY	849	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS:	Big six A/C Sheeting used on the roof.		
HEY	850	Lecture Room	10-15% Chrysolite	Poor/Friable
	REMARKS:	Big six A/C sheeting used on the roof.		
HEY	861	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	862	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	863	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	864	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	865	Lecture Room	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	866	Lecture Room	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	867	School dining	10-15% Chrysolite	Poor/Friable
	REMARKS:	Big six corrugated sheeting used on roof. Funds applied for to replace the roof.		
HEY	867	School dining	Amosite	Friable
	REMARKS:	Lagging in kitchen store room in ceiling and has been removed		
HEY	867	School dining	Amosite	Friable
	REMARKS:	Lagging in corridor to switch room and has been removed.		
HEY	868	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	869	School classroom	10-15% Chrysotile	Poor/Friable
	REMARKS:	Roof sheeting used on roof.		
HEY	870	School classroom	10-15% Chrysolite	Fiable
	REMARKS:	Big six corrugated sheeting and ridge tiles used on the roof.		
HEY	871	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	872	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	873	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	874	School admin	10-15% Chrysotile	Not known
	REMARKS:	Roof sheeting used on roof.		

HEY 875 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated sheeting used on roof.

HEY 876 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 877 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 878 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 879 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 880 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting is used on roof. Also roof
covered walkway has standard A/C sheeting.

HEY 881 Large storage 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting.

HEY 881 Large storage 10-15% Chrysotile Good
REMARKS: Plain asbestos used on valley gutters and rainwater
downpipes. They have been coated entirely.

HEY 883 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting.

HEY 884 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 885 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 886 School Gym 10-15% Chryaotile Fair
REMARKS: Trafford type tile, Corrugated A/C sheeting used on the roof.

HEY 891 Latrine 10-15% Chrysotile Poor
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 891 Latrine 10-15% Chrysotile Good
fREMARKS: Plain 6mm thick A/C sheeting used on the inner roof lining
and has been painted.

HEY 892 School latrine 10% Brown Poor
REMARKS: Pipe lagging used in plantroom and debris lying in ducts etc.
and causes poor condition on the pipes.

HEY 894 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 895 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 896 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 897 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 898 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 900 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 901 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 902 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 903 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 904 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 1007 Storage Igloo
REMARKS: Says that external gutters and downpipes are protected by paint.

HEY 1008 Admin/workshop 10-15% Chrysotiles Weathered
REMARKS: Used on roof and guttering and is unlikely to cause a dust hazard.

HEY 1011 Admin/WSA 10-15% Chrysotile Weathered
REMARKS: Corrugated sheeting used on the roof, guttering, and downpipes

HEY 1105 Storage
REMARKS: No asbestos found at this time.

HEY 1106 Storage
REMARKS: No asbestos found at this time.

HEY 1117 Open storage
REMARKS: None seen, building demolished.

HEY 1200 Sewage disposal 10-15% Chrysotile Fair
REMARKS: Standard A/C corrugated sheeting used on roof.

HEY 2001 Shelter 10-15% Chrysotile Fair
REMARKS: Asbestos cement used on walls and roof, and on the gutters.

HEY 2002 Shelter 10-15% Chrysolite Poor
REMARKS: Sheeting used on walls and roof cladding. Replaced but not painted.

HEY	2003	Shelter	10-15% Chrysotile	Poor	
	REMARKS:	Sheeting used for external wall/roofcladding and rainwater goods. Action is to replace, and has not been painted.			
Hey	2004	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
Hey	2005	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
Hey	2006	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
Hey	2007	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
HEY	2008	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	All in folder.			
HEY	2009	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	All info. found in folder.			
HEY	3001	Shelter	Chrysotile	Good	
	REMARKS:	Door seal at side personnel door.			
HEY	3001	Shelter	Chrysotile	Poor	
	REMARKS:	Door seal at rear sliding doors.			
HEY	3002	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on side and rear doors. Need be replaced ASAP.			
HEY	3003	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3004	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3005	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3006	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3007	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3008	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3009	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			

HEY	3010	Shelter	Chrysotile	Fair
	REMARKS:	Asbestos door seals on rear and side doors.		
HEY	3011	Shelter	Chrysotile	Fair
	REMARKS:	Asbestos door seals on rear and side doors.		
HEY	3012	Shelter	Chrysotile	Fair
	REMARKS:	Asbestos door seals on rear and side doors.		
HEY	3013	Shelter	Chrysotile	Fair
	REMARKS:	Door seals used on rear and side doors.		
HEY	3014	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3015	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3016	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3017	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3018	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3019	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3020	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3021	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3022	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3023	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3024	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3025	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3026	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3027	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		

HEY	3028	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3029	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3030	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3031	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3032	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3033	Shelter	Chrysotile	Damaged
	REMARKS:	Asbestos based door seals used on rear sliding doors and on side personnel doors.		
HEY	3034	Shelter	Chrysotile	Damaged
	REMARKS:	Asbestos based door seals used on rear sliding doors and on side personnel doors.		
HEY	3035	Shelter	Chrysotile	Damaged
	REMARKS:	Asbestos based door seals used on rear sliding doors and on side personnel doors.		
HEY	3036	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3037	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3038	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3039	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3040	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3041	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3042	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3043	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3044	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		

HEY	3045	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3046	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3047	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3048	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3049	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3050	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3051	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3052	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3053	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3054	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3055	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3056	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3200	Shelter	Chrysotile	Damaged	
	REMARKS:	Door seals used on main doors.			
HEY	3201	Shelter	Chrysotile	Damaged	
	REMARKS:	Door seals used on main doors.			
HEY	3202	Shelter			
	REMARKS:	None known to B + CE.			
FAR	1106	Heating Plant	Asbestos cement	Fair	N/L
FAR	1108	Admin office	Asbestos cement	Poor	Replace

ASBESTOS SURVEYS

AND

ABATEMENT RECORDS

Attachment 2

RAF UPPER HEYFORD

<u>BASE</u>	<u>BLDG #</u>	<u>DESCRIPTION</u>	<u>TYPE</u>	<u>CONDITION</u>
HEY	5,8-11	MFH	50% Chrysotile	Satisfactory
	REMARKS:	Inner lining of pipe insulation in roof void.. (note in folder)		
HEY	13-15,17H	50% Chrysotile	Satisfactory	
	REMARKS:	Inner lining of pipe insulation in roof void. (note in folder)		
HEY	24	Sewage pumphouse	10-15% Chrysolite	Good
	REMARKS:	R.W. Goods		
HEY	36	Defense Council	10-15% Chrysotile	
HEY	54	Boiler room	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated sheets used in the roof. The asbestos cement sheets should be replaced with non asbestos ASAP.		
HEY	59	PSA Storage bldg.	10-15% Chrysotile	Satisfactory
	REMARKS:	Tiles in roof of old storage building and corrugated sheeting in roof of cycle shed.		
HEY	62	PSA Workshop		
	REMARKS:	No asbestos visible.		
HEY	74	Officers club	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated roofing sheets used in the roof above the managers office.		
HEY	81	Vehicle admin.	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated roof sheets used on roof.		
HEY	82	Gate house	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated sheeting used on roof.		
HEY	101	Fire Station		
	REMARKS:	None known, except; previous asbestos inspection attached in folder.		
HEY	103	AAFES Garage		
	REMARKS:	No asbestos visible.		
HEY	114			
	REMARKS:	No sign of asbestos.		
HEY	117	Barrier Main. Shop		
	REMARKS:	REFER TO FOLDER		
HEY	123	Command Post	Not known	Poor but painted
	REMARKS:	Material used in wall linings and no action taken place..		

HEY	130	Theatre	10-15% Chrysotile	Good
	REMARKS:	Cladding used on roof.		
HEY	131	Boiler house	Cement	Fair
	REMARKS:	Roof sheets used on external store. No visible sign of asbestos materials on main building structure.		
HEY	132			
	REMARKS:	Asbestos corrugated sheets to Boiler House roof. From ground looked to be in good condition.		
HEY	133	CBPO		
	REMARKS:	NO CHANGE SINCE LAST REPORT.		
HEY	151	Warehouse	Cement	Good
	REMARKS:	Corrugated sheeting used on main roof.		
HEY	156	Hazard Store	A/C Corrugated	Good
	REMARKS:	Material used is roof covering.		
HEY	169	Generator bldg.	5-15% Chrysotile	Good
	REMARKS:	Corrugated sheeting used on the roof.		
HEY	172	General admin.bldg.		
	REMARKS:	See folder for all details concerning this facility.		
HEY	18,20	MFH	10-15% Chrysotile	Satisfactory
	REMARKS:	Corrugated sheeting used on shed roof and boarding used on soffits.		
HEY	19,21-23	MFH	10-15% Chrysotile	Fair
	REMARKS:	Roof sheeting and barge boards used on roof.		
HEY	25-26,	MFH	SAME	SAME
HEY	28,30	MFH	SAME	SAME
HEY	238	Workshop	Chrysotile	Stable
	REMARKS:	Roof sheets used on roof and gutter & downpipes on the eaves.		
HEY	245	POL 17	Cement	Not known
	REMARKS:	Sheeting and cladding used on the redundant separator shelter		
HEY	249	3 Bay Hanger		
	REMARKS:	No asbestos seen on area.		
HEY	269	POL 24	5-15% Chrysotile	Good
	REMARKS:	Roof cladding used on plant housing.		
HEY	279	Vehicle shelter	None known	
HEY	292	Aircraft Shop	5-15% Chrysotile	Poor
	REMARKS:	Used on roof and walls. Also all the rooms are in good condition.		

HEY	295	Boiler house	5-15% Chrysotile	Fair
	REMARKS:	Look in file to see where exactly located.		
HEY	296	Dog Kennel	Cement	Good
	REMARKS:	Roof sheeting used on roof.		
HEY	297	Dog Kennel	5-15% Chrysotile	Good
	REMARKS:	Corrugated roof sheeting used on roof. See facility inspection record sheet.		
HEY	300	PMEL	5-15% Chrysotile	Fair
	REMARKS:	Used externally on the eaves, gutters, and downpipes. See inspection record sheet.		
HEY	301	Power Bldg.	5-15% Chrysotile	Poor
	REMARKS:	Used on eaves, gutters, and downpipes. See inspection record sheet.		
HEY	302	Hazard store	5-15% Chrysotile	
	REMARKS:	Corrugated roof sheeting used.		
HEY	315	Maintenance shops	5-15% Chrysotile	Good/Fair
	REMARKS:	High level wall to rooms 9 & 10 uses big six, and exterior of barber shop it is used on the eaves, gutters, and downpipes. This is in bad condition. The west side of the latrine area uses flat sheeting on the ceiling. Nitrogen store uses corrugated sheeting on the roof.		
HEY	316	Metal shop	5-15% Chrysotile	Fair
	REMARKS:	Roof covering used on room annex. See inspection record sheet		
HEY	317	Hydro shop	5-15% Chrysotile	Good
	REMARKS:	Roof sheeting used on roof. Also wall panels are made up of composite materials and no known asbestos.		
HEY	320	Air. Main. Hanger	5-15% Chrysotile	Mostly poor
	REMARKS:	Big six used on main roof, plain sheeting used on offices, lagging used to roofing pipes, and plain slates used on annex roofs.		
HEY	324	Tool Dis. Center	Not Known	Fair
	REMARKS:	Big six roof sheeting used on roof.		
HEY	328			
	REMARKS:	None Known Present at This Time.		
HEY	329	Electric room		
	REMARKS:	None found at this time.		
HEY	333	Plant room	10-15% Chrysotile	Fair
	REMARKS:	Used on external areas such as downpipes and gutters.		
HEY	336	Aircraft fac.	10-15% Chrysolite	Fair
	REMARKS:	Sheeting used on roof and walls, downpipes and gutters, office switch room.		
HEY	338	Generator house	10-15% Chrysotile	Fair

REMARKS: Roof sheeting used on roof.

HEY 340 Control tower White Satisfactory
REMARKS: Wall cladding used on visual control room and accen. ladder well.

HEY 340 Control tower White Poor
REMARKS: RDoof sheets used on mens room. Replace immediately.

HEY 345 Maint. hanger Big 6, Cement Poor-Fair
REMARKS: Sheeting used on roof, recommended replacement.

HEY 346 De/Min Plant Not known fair
REMARKS: Corrugated sheeting used on roof. Action is to replace.

HEY 350 Warehouse 10-15% Crysolite Fair
REMARKS: All visible roofing to building is corrugated asbestos sheeting.

HEY 368 Squadron ops. Big 6 sheets Poor
REMARKS: Used on roof, replace immediately.

HEY 369 Tool Storage
REMARKS: Asbestos no longer present.

HEY 376 POL 25-A Big 6 Sheets Fair
REMARKS: Used on roof of pump house.

HEY 381 Hardened shelter Rope/Wool Fair/Poor
REMARKS: Door seals need be replaced immediately.

HEY 393 POL 21 Blue
REMARKS: No info found besides some detail in the folder.

HEY 394 POL 21 Blue
REMARKS: No info found besides some detail in the folder.

HEY 399 Storage facility None known
REMARKS: Roof sheeting removed at time of storm.

HEY 400 Acc. & Finance 10-15% Chrysotile Brittle
REMARKS: Sheeting and ridge used on roof.

HEY 401 Base housing of. 10-15% Chrysolite Brittle
REMARKS: Sheeting and ridges used on roof.

HEY 402 Management off. 10-15% Chrysotile Brittle
REMARKS: Sheeting and ridges used on roof.

HEY 404 Domestic site Chrysolite
REMARKS: Sheeting and valley gutters used on roof.

HEY 405 Film library 10-15% Chrysotile
REMARKS: Sheeting and ridges used on roof.

HEY	407	Doc. Man. Branch	10-15% White	Fair
	REMARKS:	Sheeting used on roof.		
HEY	408	Launderette	10-15% Chrysolite	Fair
	REMARKS:	Sheeting used on roof.		
HEY	409	Admin Bldg.	10-15% Chrysolite	Fair
	REMARKS:	Roof sheeting used on roof.		
HEY	410	Boiler house	10-15% Chrysotile	Good
	REMARKS:	Big 6 used on roof, Gmm & L lining used on inner roof lining, and eaves gutter and RWSP for rainwater goods.		
HEY	441	CH Boiler house	not known	Good
	REMARKS:	Roof, walls, and RW goods painted internally. NB Walls south elev. broken asbestos ct. cladding section-hair line cracks appearing to all elevators.		
HEY	443	Cold Store		
	REMARKS:	No visible signs of asbestos.		
HEY	445	Dormitory	15% White	Good
	REMARKS:	Removeable wall access panels in toilet areas.		
HEY	457	Snack bar	not known	Satisfactory
	REMARKS:	Roof sheeting and rainwater goods.		
HEY	461	Support Structure	10-15% Chrysotile	Fair
	REMARKS:	Standard sheeting to the roof.		
HEY	467	Boiler house	10-15% Chrysotile	Good
	REMARKS:	Cavity belling on low level roof, Verticle big 6 corrugated cladding used on boiler access panels (west elevation), and flat A/C sheeting used with cladding to the tower openings.		
HEY	471	Dormitory		
	REMARKS:	No asbestos known at this time.		
HEY	481	Four Seasons	25-98% Chrysotile	
	REMARKS:	No asbestos content on thfe M or E side to the best of knowledge.		
HEY	491	Garbage wash rack	Chrysotile	Fair
	REMARKS:	Roofing sheets used on roof.		
HEY	496	Picnic Pavillion		
	REMARKS:	No known asbestos.		
HEY	528	Gym Store	10-15% Chrysolite	Satisfactory
	REMARKS:	Roof sheets being used.		
HEY	546	Credit Union		
	REMARKS:	Ceilings are 'artexed' plasterboard not asbestos ct.		
HEY	547	Civilian Camt.		

REMARKS: Details in folder (unable to read)

HEY 549 Chapel Annex Nothing in folder.

HEY 553A-B MFH 10-15% Chrysotile Fair
REMARKS: Plain board soffit used on ext. soffits, and corrugated sheeting used on shed roof.

HEY 554A-B MFH 10-15% Chrysotile Fair
REMARKS: Plain sheeting used on external soffits.

HEY 555A-B MFH
REMARKS: Just says external only.

HEY 557A-B MFH
REMARKS: Same as above.

HEY 558A-B MFH 10-15% Crysolite Fair
REMARKS: Guttering used on external perimeter.

HEY 559A-B MFH Just says external only

HEY 560A-B MFH 10-15% Chrysotile Good
REMARKS: Plain sheeting used on external soffits

HEY 561A-B MFH Just says external only.

HEY 562A-B MFH
REMARKS: Used on front gutters and downpipes.

HEY 571 Football field
REMARKS: None found.

HEY 572 Base Chapel Not known Good
REMARKS: A/C preformed, used on gutters and downpipes of the external area.

HEY 577 Softball field 10-15% Chrysotile Stable
REMARKS: Roof sheeting used on dug out roof.

HEY 579 Plant room
REMARKS: As of last entry, no asbestos has been found.

HEY 582 Base hospital Amosite Good
REMARKS: Board used as fire barrier around support pillars in nursing station.

HEY 582 Base hospital Chrysotile Good
REMARKS: Used on external roof for walking tiles.

HEY 582 Base hospital Amosite Good
REMARKS: Used on ceiling tiles of corridors and rooms. The Amosite is 15% in a calcium silicate matrix.

HEY 583 Gymnasium Amosite Satisfactory

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REMARKS: Used in ceiling of gym room.

HEY 584 Sports center 10-15% Chrysotile Satisfactory
REMARKS: Used for roof sheeting.

HEY 588 Class IV store Double 6 Good
REMARKS: Used on the external roof.

HEY 640 A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 642 MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 644 A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 646 A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 648 A&B
REMARKS: Says External only.

HEY 649A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 650A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 651 A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting used.

HEY 652A&B MFH 10-15% White Fair/Good
REMARKS: Corrugated roof sheeting being used.

HEY 710-718 MFH 10-15% White Fair/Good
REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.

HEY 720-726 MFH 10-15% White Fair/Good
REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.

HEY 728 MFH 10-15% White Fair/Good
REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.

HEY 730-733 10-15% White Fair/Good
REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.

HEY 735-736 10-15% White Fair/Good
REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.

HEY	740,742	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	744-747	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	750-757	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	760-772	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	773-780	MFH	10-15% White	Fair/Good
	REMARKS: All units include A and B and have a corrugated roof and used on the roof shed.			
HEY	821-822	Latrine/storage	10-15% Chrysotile	Brittle
	REMARKS: Material used on roof.			
HEY	826	Gymnasium	10-15% Chrysotile	Stable
	REMARKS: Roof sheeting used on roof.			
HEY	827	Storage	10-15% Chrysolite	Brittle/Poor
	REMARKS: Corrugated sheeting used on roof and on the guttering.			
HEY	829	Storage	10-15% Chrysolite	Brittle/Poor
	REMARKS: Corrugated sheeting used on roof and on the guttering.			
HEY	831-832	Thrift shop	10-15% Chrysolite	Brittle/Poor
	REMARKS: Big six corrugated A/C sheeting used on roof.			
HEY	833-834	MWR Offices	10-15% Chrysolite	Brittle/Poor
	REMARKS: Big six corrugated A/C sheeting used on roof.			
HEY	835	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS: Big six corrugated roof sheeting used on the roof of building.			
HEY	836	Storage	10-15% Chrysolite	Poor/Brittle
	REMARKS: Big six corrugated A/C sheeting used on roof.			
HEY	836	Storage	10-15% Chrysolite	Good
	REMARKS: Plain A/C volley gutters and downpipes.			
HEY	846	Storage	13-15% Chrysolite	Poor/Friable
	REMARKS: Big six corrugated A/C sheeting used on the roof.			
HEY	848	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS: Big six A/C sheeting used on the roof.			
HEY	848	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS: Plain Big six A/C sheeting used on gutters and downpipes.			

HEY	849	Storage	10-15% Chrysolite	Poor/Friable
	REMARKS:	Big six A/C Sheeting used on the roof.		
HEY	850	Lecture Room	10-15% Chrysolite	Poor/Friable
	REMARKS:	Big six A/C sheeting used on the roof.		
HEY	861	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	862	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	863	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	864	Lecture room	1-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on the roof.		
HEY	865	Lecture Room	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	866	Lecture Room	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	867	School dining	10-15% Chrysolite	Poor/Friable
	REMARKS:	Big six corrugated sheeting used on roof. Funds applied for to replace the roof.		
HEY	867	School dining	Amosite	Friable
	REMARKS:	Lagging in kitchen store room in ceiling and has been removed		
HEY	867	School dining	Amosite	Friable
	REMARKS:	Lagging in corridor to switch room and has been removed.		
HEY	868	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	869	School classroom	10-15% Chrysotile	Poor/Friable
	REMARKS:	Roof sheeting used on roof.		
HEY	870	School classroom	10-15% Chrysolite	Fiable
	REMARKS:	Big six corrugated sheeting and ridge tiles used on the roof.		
HEY	871	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	872	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	873	School classroom	10-15% Chrysotile	Brittle
	REMARKS:	Roof sheeting used on roof.		
HEY	874	School admin	10-15% Chrysotile	Not known
	REMARKS:	Roof sheeting used on roof.		

HEY 875 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated sheeting used on roof.

HEY 876 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 877 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 878 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 879 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 880 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting is used on roof. Also roof t
covered walkway has standard A/C sheeting.

HEY 881 Large storage 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting.

HEY 881 Large storage 10-15% Chrysotile Good
REMARKS: Plain asbestos used on valley gutters and rainwater
downpipes. They have been coated entirely.

HEY 883 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting.

HEY 884 Lecture room 10-15% Chrysotile Poor/ Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 885 Lecture room 10-15% Chrysotile Poor/ Friable
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 886 School Gym 10-15% Chryaotile Failr
REMARKS: Trafford type tile, Corrugated A/C sheeting used on the roof.

HEY 891 Latrine 10-15% Chrysotile Poor
REMARKS: Big six corrugated A/C sheeting used on roof.

HEY 891 Latrine 10-15% Chrysotile Good
fREMARKS: Plain 6mm thick A/C sheeting used on the inner roof lining
and has been painted.

HEY 892 School latrine 10% Brown Poor
REMARKS: Pipe lagging used in plantroom and debris lying in ducts etc.
and causes poor condition on the pipes.

HEY 894 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 895 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 896 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 897 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 898 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 900 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 901 School classroom 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 902 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 903 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 904 Lecture room 10-15% Chrysotile Poor/Friable
REMARKS: Big six corrugated A/C sheeting used on the roof.

HEY 1007 Storage Igloo
REMARKS: Says that external gutters and downpipes are protected by paint.

HEY 1008 Admin/workshop 10-15% Chrysotiles Weathered
REMARKS: Used on roof and guttering and is unlikely to cause a dust hazard.

HEY 1011 Admin/WSA 10-15% Chrysotile Weathered
REMARKS: Corrugated sheeting used on the roof, guttering, and downpipes

HEY 1105 Storage
REMARKS: No asbestos found at this time.

HEY 1106 Storage
REMARKS: No asbestos found at this time.

HEY 1117 Open storage
REMARKS: None seen, building demolished.

HEY 1200 Sewage disposal 10-15% Chrysotile Fair
REMARKS: Standard A/C corrugated sheeting used on roof.

HEY 2001 Shelter 10-15% Chrysotile Fair
REMARKS: Asbestos cement used on walls and roof, and on the gutters.

HEY 2002 Shelter 10-15% Chrysolite Poor
REMARKS: Sheeting used on walls and roof cladding. Replaced but not painted.

HEY	2003	Shelter	10-15% Chrysolite	Poor	
	REMARKS:	Sheeting used for external wall/roofcladding and rainwater goods. Action is to replace, and has not been painted.			
Hey	2004	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
Hey	2005	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
Hey	2006	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
Hey	2007	Shelter	10-15% Chrysotile	Fair	
	REMARKS:	Asbestos cement used on roof, walls, gutters, and downpipes.			
HEY	2008	Shelter	10-15% Chrysolite	Fair	
	REMARKS:	All in folder.			
HEY	2009	Shelter	10-15% Chrysolite	Fair	
	REMARKS:	All info. found in folder.			
HEY	3001	Shelter	Chrysotile	Good	
	REMARKS:	Door seal at side personnel door.			
HEY	3001	Shelter	Chrysotile	Poor	
	REMARKS:	Door seal at rear sliding doors.			
HEY	3002	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on side and rear doors. Need be replaced ASAP.			
HEY	3003	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3004	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3005	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3006	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3007	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3008	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			
HEY	3009	Shelter	Chrysotile	Fair	
	REMARKS:	Asbestos door seals on rear and side doors.			

HEY	3010	Shelter	Chrysotile	Fair
	REMARKS:	Asbestos door seals on rear and side doors.		
HEY	3011	Shelter	Chrysotile	Fair
	REMARKS:	Asbestos door seals on rear and side doors.		
HEY	3012	Shelter	Chrysotile	Fair
	REMARKS:	Asbestos door seals on rear and side doors.		
HEY	3013	Shelter	Chrysotile	Fair
	REMARKS:	Door seals used on rear and side doors.		
HEY	3014	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3015	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3016	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3017	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3018	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3019	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3020	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3021	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3022	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3023	Shelter	Chrysotile	Fair
	REMARKS:	Blast and side door seals.		
HEY	3024	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3025	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3026	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3027	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		

HEY	3028	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3029	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3030	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3031	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3032	Shelter	White	Damaged
	REMARKS:	Rear sliding doors and side personnel doors are sealed.		
HEY	3033	Shelter	Chrysotile	Damaged
	REMARKS:	Asbestos based door seals used on rear sliding doors and on side personnel doors.		
HEY	3034	Shelter	Chrysotile	Damaged
	REMARKS:	Asbestos based door seals used on rear sliding doors and on side personnel doors.		
HEY	3035	Shelter	Chrysotile	Damaged
	REMARKS:	Asbestos based door seals used on rear sliding doors and on side personnel doors.		
HEY	3036	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3037	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3038	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3039	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3040	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3041	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3042	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3043	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		
HEY	3044	Shelter	Asbestos wool/rope	Good/Fair
	REMARKS:	Door seals have been used on the doors.		

HEY	3045	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3046	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3047	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3048	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3049	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3050	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3051	Shelter	Asbestos wool/rope	Good/Fair	
	REMARKS:	Door seals have been used on the doors.			
HEY	3052	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3053	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3054	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3055	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3056	Shelter	Chrysotile	Damaged	
	REMARKS:	Asbestos based door seals used on rear sliding doors and also on side personnel doors.			
HEY	3200	Shelter	Chrysotile	Damaged	
	REMARKS:	Door seals used on main doors.			
HEY	3201	Shelter	Chrysotile	Damaged	
	REMARKS:	Door seals used on main doors.			
HEY	3202	Shelter			
	REMARKS:	None known to B + CE.			
FAR	1106	Heating Plant	Asbestos cement	Fair	N/L
FAR	1108	Admin office	Asbestos cement	Poor	Replace

Annex I:

Spring Water Quality

ANALYSIS REPORT

Sample Point : RAF OUTFALL NO 13 UPPER HEYFORD URN : PCHE.0137

Sampler's Ref. : AS095 Date Taken : 16/03/95
 Time taken : 11:00

Purpose : I--R Compliance : ? Consent conditions : (CROWN EXEMPT)

Action : 1. Result noted

Comments 1/Oil type :
 Comments 2 :

DETERMINAND	UNITS	RESULT	LIMIT
PH VALUE	pH unit	8.0000	
CONDUCTIVITY usie/cm	usie/cm	520.0000	
CARBON, TOTAL ORGANIC	mg/l	2.4000	
AMMONIACAL NITROGEN	mg/l	0.5000	
NITROGEN, TOTAL OXIDISED	mg/l	2.0000	
CHLORIDE AS CL (LAB)	mg/l	10.0000	
SULPHATE as SO4	mg/l	30.0000	
ORTHOPHOSPHATE as P	mg/l	0.5000	
HARDNESS, TOTAL as CaCO3	mg/l	289.0000	
ALKALINITY as CaCO3	mg/l	270.0000	
STRONTIUM, DISSOLVED	mg/l	0.1500	
ANIONS, TOTAL mequiv/l	mequiv/	6.4500	
CATIONS, TOTAL mequiv/l	mequiv/	6.3340	
IONIC BALANCE %	%	1.8000	
CALCIUM, DISSOLVED	mg/l	117.0000	
MAGNESIUM, DISSOLVED mg/l	mg/l	2.5000	
SODIUM, DISSOLVED mg/l	mg/l	6.0000	
POTASSIUM, DISSOLVED mg/l	mg/l	1.1000	
SILICATE INDICATOR - G3		1.0000	
COPPER, DISSOLVED ug/	ug/l	2.0000	
ZINC, DISSOLVED ug/l	ug/l	9.0000	
CHROMIUM, DISSOLVED ug/l	ug/l	3.0000	
MANGANESE, DISSOLVED ug/l	ug/l	30.0000	
IRON, DISSOLVED ug/l	ug/l	50.0000	
NICKEL, DISSOLVED ug/l	ug/l	5.0000	
FLUORIDE ug/l	ug/l	100.0000	
HYDROCARBONS, DISS ug/l	ug/l	60.0000	
COMPLETED DATE yyyymmdd		1995.0601	
LABORATORY SAMPLE NUMBER		3457.2000	

ANALYSIS REPORT

Sample Point : SP50502535:UPPER HEYFORD:GALLOS BK URN : PCHR.9999

Sampler's Ref. : AS096 Date Taken : 16/03/95
Time taken : 11:30

Purpose : I--R Compliance : ? R.O.C. :
Action : 1. Result noted

Comments 1/Oil type :
Comments 2 : SP50502535:UPPER HEYFORD:GALLOS BK 200M BELOW

DETERMINAND	UNITS	RESULT	REMARKS
PH VALUE	pH unit	7.0000	
OPACITY usie/cm	usie/cm	702.0000	
TOTAL ORGANIC	mg/l	3.1000	
AMMONIACAL NITROGEN	mg/l	8.4000	
CHLORIDE, TOTAL OXIDISED	mg/l	6.6000	
LEAD AS CL (LAB)	mg/l	36.0000	
IRON as SO4	mg/l	30.0000	
ORTHOPHOSPHATE as P	mg/l	5.4000	
HARDNESS, TOTAL as CaCO3	mg/l	338.0000	
ALKALINITY as CaCO3	mg/l	320.0000	
STRONTIUM, DISSOLVED	mg/l	0.1500	
CAZONIUM, TOTAL mequiv/l	mequiv/l	8.2300	
MAGNESIUM, TOTAL mequiv/l	mequiv/l	7.5400	
TITRIC BALANCE %	%	8.7000	
CALCIUM, DISSOLVED	mg/l	129.0000	
MAGNESIUM, DISSOLVED mg/l	mg/l	3.8000	
SODIUM, DISSOLVED mg/l	mg/l	11.0000	
POTASSIUM, DISSOLVED mg/l	mg/l	12.3000	
COLOUR INDICATOR - B2		1.0000	
AMMONIA, DISSOLVED ug/l	ug/l	1.0000	
ARSENIC, DISSOLVED ug/l	ug/l	2.0000	
BARIUM, DISSOLVED ug/l	ug/l	1.0000	
BORON, DISSOLVED ug/l	ug/l	90.0000	
BROMINE, DISSOLVED ug/l	ug/l	30.0000	
CADMIUM, DISSOLVED ug/l	ug/l	5.0000	
COPPER, DISSOLVED ug/l	ug/l	0.5000	
CHROMIUM, DISSOLVED ug/l	ug/l	0.1000	
CYANIDE ug/l	ug/l	167.0000	
FLUORIDE, DISS ug/l	ug/l	30.0000	
REPORTED DATE yyymmmdd		1995.04.1	
LABORATORY SAMPLE NUMBER		10500.4000	

ANALYSIS REPORT

Sample Point : SP49602600:UPPER HEYFORD:SPRING AT URN : PCHR.9999

Sampler's Ref. : AS097

Date Taken : 16/03/95
Time taken : 12:00

Purpose : I--R Compliance : ?

R.Q.O. :

Action : 1. Result noted

Comments 1/Oil type :

Comments 2 : SP49602600:UPPER HEYFORD:SPRING AT SCHOOL LANE

DETERMINAND	UNITS	RESULT	LIMIT
PH VALUE	pH unit	7.1000	
CONDUCTIVITY usie/cm	usie/cm	775.0000	
CARBON TOTAL ORGANIC	mg/l	1.6000	
AMMONIACAL NITROGEN	mg/l	0.0600	
NITROGEN, TOTAL OXIDISED	mg/l	6.4000	
CHLORIDE AS CL (LAB)	mg/l	29.0000	
SULPHATE as SO4	mg/l	90.0000	
ORTHOPHOSPHATE as P	mg/l	0.1300	
HARDNESS, TOTAL as CaCO3	mg/l	432.0000	
ALKALINITY as CaCO3	mg/l	320.0000	
STRONTIUM, DISSOLVED	mg/l	0.2600	
ANIONS, TOTAL mequiv/l	mequiv/l	9.5500	
CATIONS, TOTAL mequiv/l	mequiv/l	9.4670	
IONIC BALANCE %	%	0.8000	
CALCIUM, DISSOLVED	mg/l	165.0000	
MAGNESIUM, DISSOLVED mg/l	mg/l	5.1000	
SODIUM, DISSOLVED mg/l	mg/l	14.0000	
POTASSIUM, DISSOLVED mg/l	mg/l	8.0000	
SUITE INDICATOR - G3		1.0000	
COPPER, DISSOLVED ug/l	ug/l	1.9000	
ZINC, DISSOLVED ug/l	ug/l	3.0000	
CHROMIUM, DISSOLVED ug/l	ug/l	1.0000	<
MANGANESE, DISSOLVED ug/l	ug/l	10.0000	<
IRON, DISSOLVED ug/l	ug/l	30.0000	<
NICKEL, DISSOLVED ug/l	ug/l	5.0000	<
LEAD, DISSOLVED ug/l	ug/l	0.5000	<
CADMIUM, DISSOLVED ug/l	ug/l	0.1000	<
FLUORIDE ug/l	ug/l	174.0000	
HYDROCARBONS, DISS ug/l	ug/l	60.0000	<
COMPLETED DATE yyymmdd		1995.0414	
LABORATORY SAMPLE NUMBER		15648.3000	

ANALYSIS REPORT

Sample Point : SP49802660:UPPER HEYFORD:SPRING AT URN : PCHR.9999

Sampler's Ref. : A5098

Date Taken : 16/03/95

Time taken : 12:30

Purpose : I--R Compliance : C

R.O.D. :

Action : 1. Result noted

Comments 1/011 type :

Comments 2 : SP49802660:UPPER HEYFORD:SPRING AT END OF RUNWAY RISE

PARAMETER	UNITS	RESULT	LIMIT
PH	unic	7.2000	
CONDUCTIVITY	usie/cm	719.0000	
COLOUR, TOTAL ORGANIC	mg/l	1.2000	
BIOLOGICAL NITROGEN	mg/l	0.0900	
AMMONIA, TOTAL UNFILTERED	mg/l	10.2000	
NITRATE AS CL (GRA)	mg/l	38.0000	
NITRATE as SO4	mg/l	66.0000	
ORTHOPHOSPHATE as P	mg/l	0.0300	
HARDNESS, TOTAL as CaCO3	mg/l	395.0000	
ALKALINITY as CaCO3	mg/l	300.0000	
CALCIUM, DISSOLVED	mg/l	0.2200	
MAGNESIUM, TOTAL mequiv/l	mequiv/l	8.7680	
MAGNESIUM, TOTAL mequiv/l	mequiv/l	8.5610	
IRON, TOTAL %	%	2.3000	
CALCIUM, DISSOLVED	mg/l	158.0000	
MAGNESIUM, DISSOLVED mg/l	mg/l	3.0000	
SODIUM, DISSOLVED mg/l	mg/l	9.0000	
POTASSIUM, DISSOLVED mg/l	mg/l	1.5000	
SULPHATE INDICATOR - SS		1.0000	
COPPER, DISSOLVED ug/l	ug/l	0.8000	
ZINC, DISSOLVED ug/l	ug/l	0.0000	
CHROMIUM, DISSOLVED ug/l	ug/l	1.0000	
MANGANESE, DISSOLVED ug/l	ug/l	10.0000	
COBALT, DISSOLVED ug/l	ug/l	30.0000	
NICKEL, DISSOLVED ug/l	ug/l	2.0000	
LEAD, DISSOLVED ug/l	ug/l	0.1000	
CADMIUM, DISSOLVED ug/l	ug/l	0.1000	
FLUORIDE ug/l	ug/l	145.0000	
CHLORIDE ug/l	ug/l	60.0000	
COMPLETED DATE	yyymmdd	1995.0411	
LABORATORY		1995.0000	

ANALYSIS REPORT
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Sample Point : SP50252760:UPPER HEYFORD:SPRING AT URN : PCHR.9999

Sampler's Ref. : AS099

Date Taken : 16/03/95

Time taken : 13:00

Purpose : I--R Compliance : ?

R.O.O. :

Action : 1. Result noted

Comments 1/Oil type :

Comments 2 : SP50252760:UPPER HEYFORD:SPRING AT MUDGINWELL.

DETERMINAND	UNITS	RESULT	LIMIT
PH VALUE	pH unit	7.4000	
CONDUCTIVITY usie/cm	usie/cm	953.0000	
CARBON, TOTAL ORGANIC	mg/l	2.1000	
AMMONIACAL NITROGEN	mg/l	0.0300	
NITROGEN, TOTAL OXIDISED	mg/l	26.0000	
CHLORIDE AS CL (LAB)	mg/l	56.0000	
SULPHATE as SO4	mg/l	70.0000	
ORTHOPHOSPHATE as P	mg/l	0.0300	<
HARDNESS, TOTAL as CaCO3	mg/l	499.0000	
ALKALINITY as CaCO3	mg/l	320.0000	
STRONTIUM, DISSOLVED	mg/l	0.2700	
ANIONS, TOTAL mequiv/l	mequiv/	11.2940	
CATIONS, TOTAL mequiv/l	mequiv/	10.8000	
IONIC BALANCE %	%	4.4000	
CALCIUM, DISSOLVED	mg/l	186.0000	
MAGNESIUM, DISSOLVED mg/l	mg/l	4.4000	
SODIUM, DISSOLVED mg/l	mg/l	14.0000	
POTASSIUM, DISSOLVED mg/l	mg/l	21.4000	
SUITE INDICATOR - G3		1.0000	
COPPER, DISSOLVED ug/	ug/l	1.7000	
ZINC, DISSOLVED ug/l	ug/l	4.0000	
CHROMIUM, DISSOLVED ug/l	ug/l	1.0000	<
MANGANESE, DISSOLVED ug/l	ug/l	10.0000	<
IRON, DISSOLVED ug/l	ug/l	30.0000	<
NICKEL, DISSOLVED ug/l	ug/l	6.0000	
LEAD, DISSOLVED ug/l	ug/l	0.5000	<
CADMIUM, DISSOLVED ug/l	ug/l	0.1000	<
FLUORIDE ug/l	ug/l	143.0000	
HYDROCARBONS, DISS ug/l	ug/l	60.0000	<
COMPLETED DATE yyyyymmdd		1995.0414	
LABORATORY SAMPLE NUMBER		15648.1000	

ANALYSIS REPORT

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Sample Point : SP52152430:MIDDLETON STONEY:PARK FA URN : PGWU.9999

Sampler's Ref. : RL002

Date Taken : 16/03/95

Time taken : 13:40

Purpose : ID-R Compliance : ? Consent conditions : -/-/-

Action : NOT YET FLAGGED !!!!!

Comments 1/Oil type : GF

Comments 2 : SP52152430:MIDDLETON STONEY:PARK FARM WELL

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DETERMINAND	UNITS	RESULT	LIMIT
PH VALUE	pH unit	7.7000	
CONDUCTIVITY usie/cm	usie/cm	323.0000	
CARBON, TOTAL ORGANIC	mg/l	2.3000	
AMMONIACAL NITROGEN	mg/l	0.0800	
NITROGEN, TOTAL OXIDISED	mg/l	6.0000	
CHLORIDE AS CL (LAB)	mg/l	7.0000	
SULPHATE as SO4	mg/l	20.0000	
ORTHOPHOSPHATE as P	mg/l	0.0300	<
HARDNESS, TOTAL as CaCO3	mg/l	164.0000	
ALKALINITY as CaCO3	mg/l	150.0000	
STRONTIUM, DISSOLVED	mg/l	0.1700	
ANIONS, TOTAL mequiv/l	mequiv/	4.0400	
IONIC BALANCE %	%	31.3000	
CALCIUM, DISSOLVED	mg/l	102.0000	
MAGNESIUM, DISSOLVED mg/l	mg/l	2.1000	
SODIUM, DISSOLVED mg/l	mg/l	4.0000	
POTASSIUM, DISSOLVED mg/l	mg/l	4.1000	
REST WATER LEVEL metres b	metres	1.7000	
SUITE INDICATOR - G3		1.0000	
COPPER, DISSOLVED ug/	ug/l	2.8000	
ZINC, DISSOLVED ug/l	ug/l	20.0000	
CHROMIUM, DISSOLVED ug/l	ug/l	1.0000	
MANGANESE, DISSOLVED ug/l	ug/l	40.0000	
IRON, DISSOLVED ug/l	ug/l	750.0000	
NICKEL, DISSOLVED ug/l	ug/l	5.0000	<
LEAD, DISSOLVED ug/l	ug/l	1.5000	
CADMIUM, DISSOLVED ug/l	ug/l	0.1000	<
FLUORIDE ug/l	ug/l	100.0000	<
HYDROCARBONS, DISS ug/l	ug/l	60.0000	<
COMPLETED DATE yyyyymmdd		1995.0412	
LABORATORY SAMPLE NUMBER		15652.2000	

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Annex G

Explosive Ordnance Disposal Report

Explosive Ordnance Disposal

of

RAF Upper Heyford

DLS South
1995



HEADQUARTERS LOGISTICS COMMAND
Maintenance Group Defence Agency
Royal Air Force Brampton Huntingdon Cambs PE18 8QL

Telephone Huntingdon [REDACTED]

Please reply to the AOCinC for the attention of Arm1

Our Reference HQLC/107114/38/Arm

See Distribution

Date 22 Nov 95

EXPLOSIVE ORDNANCE DISPOSAL (EOD) OF RAF UPPER HEYFORD

References:

A. JSP 362 Chapter 4 paras 3-7. (Attached)

1. In order to effect an EOD clearance of RAF Upper Heyford, an initial Desk Top Study would be carried out by the Unit, as directed by Reference A.
2. Reference A requires a Unit to conduct a thorough search of its records to determine whether there has been any activity which could result in subsequent danger ie storage or use of explosives.
3. Having carried out a search the Unit would then decide which areas would require the attendance of expert assistance to certify as clear of hazard.
4. On a Unit which decides that there is a potential hazard due to prior use/storage of explosives, then a team from 5131 (Bomb Disposal) Squadron would be tasked to carry out a reconnaissance of the required areas with a view to future clearance.
5. A search of the EOD archives would be made in order to ascertain the type, number and location of previously discovered unexploded ordnance. Copies of these Unexploded Ordnance (UXO) incidents are at Annex A. The dates of the incidents range from 19 Jul 72 to 11 Dec 75, and only show 10lb and 11.5lb Practice Bombs as being recovered. All recoveries were as a result of construction work on the airfield, and such an extremely low recovery rate would indicate that there would be very little UXO elsewhere. This was borne out by the final clearance.
6. In Sep 93 5131 Sqn were tasked to carry out a reconnaissance of Upper Heyford on vacation by USAFE forces. The recce. was completed on 18 Mar 94, and is at Annex B. The report lists the buildings, aircraft pans, Hardened Aircraft Shelters, Emergency Water Supply tanks (EWS) etc to be searched, and the types of searches to be used. It also specifies the UXO locator to be used ie 4C or 4021.
8. The clearance task was completed 10 Apr 95 and the certificate was issued on 24 Apr 95. See Annex C.

9. Following dispatch of the initial clearance certificate a supplementary clearance was requested in respect of 4 buildings which were incorrectly numbered and therefore mis-identified when the initial clearance was carried out. No UXO was recovered and a further clearance certificate was issued on 7 Aug 95. Annex D refers.

10. Using current capititation rates the approximate cost of the entire clearance operation was:

- a. Reconnaissance: 10 mandays, 1 officer 1 airman.
- b. Clearance: 173 mandays. airmen.
- c. Further clearance: 2 mandays

Manpower Costs:	185 mandays at an averaged daily rate across the ranks of £54.79 per diem = £10,082.00
Plant Costs	= £ 9,320.00
Equip O'heads	= <u>£ 5,500.00</u> £24,902.00

It must be stressed that these are the costs to the RAF and not what would be charged to external agencies. They are also approximate and should not be used as extrapolations for other activities.

11. Once 5131(BD)Sqn have cleared an area of land, under the act to provide Military Aid to the Civil Powers, the squadron would be tasked at no cost, to deal with any future arisings of UXO on that, or any other MOD owned or previously owned, site. It must be borne in mind that under certain circumstances, changing ground conditions could, over a period of time, cause buried items to come to the surface ie the anti-personnel mines in the Falklands. Therefore the "sine die" EOD response assurance given by the MOD will guard against future financial loss to purchasers of previously owned MOD property should further ordnance emerge.



Attachment: JSP 362 Extract

Annexes:

- A. Copies of Unexploded Ordnance Incident Reports
- B. Reconnaissance Report Upper Heyford 18 Mar 94
- C. EOD Clearance Certificate of Upper Heyford 24 Apr 95
- D. Supplementary Clearance Certificate of Upper Heyford 7 Aug 95

DISPOSAL OF SURPLUS LAND AND PROPERTY - CERTIFICATE OF CLEARANCE

1. The Defective Premises Act 1972 and the Control of Pollution (Special Waste) Regulations 1980 impose a duty to ensure that sites in the UK offered for sale or lease are neither dangerous nor contaminated.

2. Because the seller or lessor of land or property becomes liable for any damage or injury caused by any defect or danger in the property which was known at the time of the sale or lease, it is necessary for MOD to issue a Certificate of Clearance in respect of every item of land and property made available for sale or lease. A specimen certificate is at the Appendix to this Annex. The clearance certificate will be signed by the head of the establishment/station or unit currently occupying the site and countersigned by the appropriate branch responsible for the site to be alienated. The certificate will not be required where occupation of Defence property is granted under licence. For such cases the CO must inform the DLA in writing of any potential hazards associated with the property, of which he is aware, arising from the previous uses to which the property has been put so that the DLA can in all cases draw the licensee's attention to the condition of the property and the potential hazards before concluding the licence.

3. The station/unit/establishment currently occupying the site will conduct a thorough search of its records to determine whether there has been any activity which could result in subsequent danger, such as the storing or use of dangerous substances (including explosives, chemicals, radioactive and microbiological material) or the provision of potentially dangerous constructions. They will also take into account any such activities by lodger units or visiting organizations within the area of the station/unit/establishment, and by previous users of the site.

Storage or use of explosives

4. When explosives have been used or stored on a site competent persons must specify and conduct appropriate searches, generally by use of suitable instruments, or exceptionally by visual search. In the latter event, para 3b of the certificate is to be completed and countersigned by the competent person who decided that only a visual search was necessary. The appropriate section of para 3 of the certificate must be completed in all cases. In the case of property for disposal for which a TA Association is responsible, the Association concerned should ask Army districts for this clearance. If search requirements are beyond the capability of the unit, para 3c of the certificate should be completed accordingly and the matter referred immediately to the appropriate higher/specialist authority, which will be responsible for initiating the search and compiling a further certificate.

Other dangerous activities

5. Where dangerous activities other than those mentioned in para 3 have taken place, the station/unit/establishment will report the facts to their appropriate HQ branch which can then seek specialist advice as to the steps required to render the site safe. The station/unit/establishment will arrange for any work to be done to fulfil the advice given and seek the advisers' confirmation that the work has been carried out satisfactorily. The cost will be borne by the TLB holder.

6. The appropriate MOD branch will countersign the certificate and send it to DLS, together with the disposal documents. In the case of TA land or property Sec R&C will act as HQ sponsor.

7. The cost of clearing explosive materials or other dangerous substances will be met by the TLB holder.

ANNEX A TO
HQLC/107114/38/ARM
DATED 22 NOV 95

Copies of the Unexploded Ordnance Incident Reports.

369

File Ref: 71MU/4111/2/MEA

No. 71 MU (EOD) Flight
RAF Bicester Oxon

HQMC (Mech Eng Arm)

MOD (Air) MECH ENG 7e (RAF) ←

Date: 19th July 1972

EOD INCIDENT REPORT

- REFERENCES: A. _____
 B. _____
 C. _____
 D. _____

1. INCIDENT NUMBER 71MU/79/72
2. LOCATION RAF Upper Heyford, Oxon.
3. MAP REFERENCE M722 4GSGS Sheet 145 515258
4. REPORTED BY Air Security Police TEL NO RAF Upper Heyford
RAF Upper Heyford
5. LOCAL CONTACT Air Security Police TEL NO RAF Upper Heyford
RAF Upper Heyford
6. DATE/TIME REPORT RECEIVED 8 Jul 1972 1200 hrs
7. INCIDENT COMMENCED AT 1210 HRS ON 8 Jul 72
8. INCIDENT COMPLETED AT 1705 HRS ON 12 Jul 72
9. CLEARANCE NOTIFIED TO Sqn Ldr Hatton RAF Base Commander
10. INCIDENT ATTENDED BY: [REDACTED]
11. MAN DAYS OFFICER/SNCO 1 1/2* approx AIRMAN _____
12. A. VEHICLE TYPE Austin 1800 *Includes 1/2 man days overtime
Landrover LWB
- B. VEHICLE DAYS 1 1/2 approx
- C. MILEAGE COVERED 32

MECH. ENG. 7 (RAF)	
OPERATOR	SERVICED
ACTION	REPAIR
W.H. NO	[REDACTED]
a	
b	
c	

13. REPORT OF INVESTIGATING OFFICER

See attached report.

14. RECOVERIES

LIVE	DISPOSAL	INERT	DISPOSAL
		Qty 6 x 11 $\frac{1}{2}$ lb Practice Bomb Heads.	Held at RAF Bicester pending disposal.

Command

Flight

ANNEX A TO
71EU/4111/2/MEA
DATED 19 JULY 72

REPORT OF INVESTIGATING OFFICER

1. A telephone call was received at 1200 hours on Saturday 8 Jul 72 from Air Security Police, RAF Upper Heyford, requesting BD assistance in respect of a bomb shaped object found at the intersection of the runway.
2. OC Flight left for RAF Upper Heyford at 1210 hours arriving at 1220 hours and was shown an 11½lb Practice Bomb Head which had been uncovered by contractors excavating an area near to the intersection of the main runways.
3. The area being excavated was believed by the OC Flight to have been the site of an old practice bombing target, a white chalk cross was still in evidence, which had been cleared sometime previously and the bomb head found was below the limits of the detector used.
4. A search of the area using a 4C Detector on Sunday the 9th July 72 by [REDACTED] produced one more 11½lb Practice Bomb Head.
5. At 0900 hrs on 10 Jul 72 the RAF Base Commander at Upper Heyford was informed of the incident.
6. [REDACTED] Commander, Upper Heyford contacted the Flight again on the 10 Jul 72 and requested assistance in respect of further search and clearance in the area because of a drain which required siting through the target area.
7. After consultation it was agreed that the contractors would remove soil at depths of 1 foot at a time in a ditch 50 yards long, 2 feet wide and with a total depth of 4 feet, to allow easy access for detector clearance.
8. On 12 Jul 72 [REDACTED] working in conjunction with the contractor completed the search and clearance of the designated land to all's satisfaction, and with the recovery of a further four 11½ lb Practice Bomb Heads.
9. All recoveries were considered safe for handling and transportation and brought back to RAF Bicester pending disposal.
10. It is proposed that the area be considered on an EOD incident basis in the future.

19th July 1972

[REDACTED]
[REDACTED] (BD)

File Ref: 71MU/4111/2/MEA

No 2 EOD Unit
RAF Bicester
Oxon

Distribution:

HQSC Wpn Eng Arm
MOD (Air) Wpn Eng 4b (RAF)

Date: Apr 75

EOD INCIDENT REPORT

References:

- A. _____
- B. _____
- C. _____
- D. _____

- 1. INCIDENT NUMBER 71MU/27/75
- 2. LOCATION RAF (USAF) UPPER HEYFORD
- 3. MAP REFERENCE M722 4GSG3 Sheet 145 508274
- 4. REPORTED BY [REDACTED] TEL NO RAF Upper Heyford
- 5. LOCAL CONTACT [REDACTED] TEL NO RAF Upper Heyford
- 6. DATE/TIME REPORT RECEIVED 18 Apr 75 1025
- 7. INCIDENT COMMENCED AT 1030 HRS ON 18 Apr 75
- 8. INCIDENT COMPLETED AT 1115 HRS ON 18 Apr 75
- 9. INCIDENT ATTENDED BY [REDACTED]
- 10. MAN DAYS OFFICER/SNCO 1/2 (approx) AIRMEN _____
- 11. a. VEHICLE TYPE Austin 1800
- b. VEHICLE DAYS 1/2 (approx)
- c. MILEAGE COVERED 14

71MU/27/75 (RAF)

W. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

12. REPORT OF INVESTIGATING OFFICER

1. A telephone call received at 1025hrs on the 18 Apr 75 from [REDACTED] RAF Upper Hayford requested EOD assistance in the disposal of an object found during construction work on the airfield.

2. The incident was attended by [REDACTED] and [REDACTED]. The object was identified as an Inert 10lb Practice Bomb head and removed to RAF Bicester for disposal.

EXPOSED TO LIGHT

13. RECOVERIES

LIVE	DISPOSAL	INERT	DISPOSAL
		Bomb Practice 10lb - Head only	Removed to RAF Bicester pending disposal

14. EXPLOSIVES EXPENDED

NIL

15. DEMOLITION DIARY ACTION COMPLETED. N/A

16. CLEARANCE NOTIFIED TO: [REDACTED] - USAF RAF Upper Hayford

[REDACTED]

File Ref: 71LU/4111/2/EA

No 2 EOD Unit
RAF Bicester
Oxon

Distribution:

HQSC Wpn Eng Arm
MOD (Air) Wpn Eng 4b (RAF) ←

Date: 22 May 75

EOD INCIDENT REPORT

References:

- A. EOD Incident 71LU/27/75 dated 18 May 75
- B. -
- C. -
- D. -

1. INCIDENT NUMBER 71LU/38/75

2. LOCATION RAF Upper Heyford

3. MAP REFERENCE 722 43008 heat 145 308 274

4. REPORTED BY [REDACTED] TEL NO RAF Upper Heyford ext 2532

5. LOCAL CONTACT [REDACTED] TEL NO RAF Upper Heyford ext 2532

6. DATE/TIME REPORT RECEIVED 16 May 75 1430 hrs

7. INCIDENT COMMENCED AT 1500 HRS ON 16 May 75

8. INCIDENT COMPLETED AT 1545 HRS ON 16 May 75

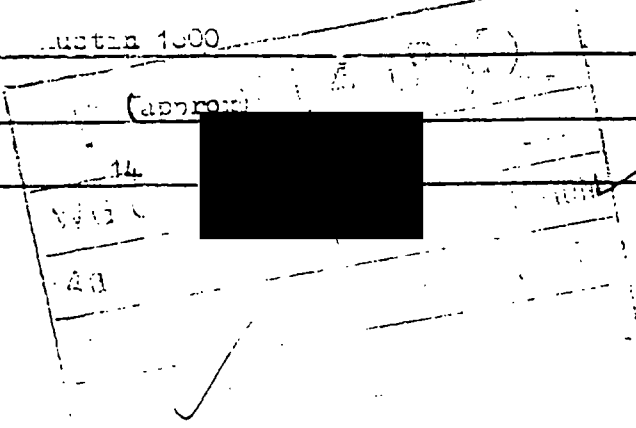
9. INCIDENT ATTENDED BY [REDACTED]

10. MAN DAYS OFFICER/SNCO [REDACTED] AIRMEN [REDACTED]

11. a. VEHICLE TYPE Austin 1000

b. VEHICLE DAYS [REDACTED]

c. MILEAGE COVERED 14



12. REPORT OF INVESTIGATING OFFICER

1. A telephone call received at 1450hrs on 16 May 75 from [REDACTED] USAF RAF Upper Heyford reported another missile being found during construction work on the airfield.
2. [REDACTED] attended the incident and recovered an Inert 10lb Practice Bomb head which was removed to RAF Bicester for disposal.

13. RECOVERIES

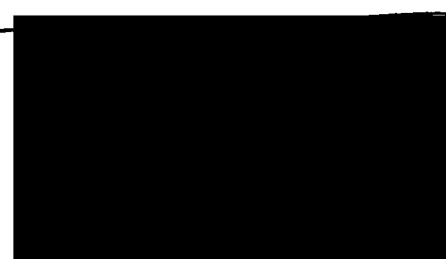
LIVE	DISPOSAL	INERT	DISPOSAL
		1 x 10lb Practice Bomb Head	Removed to RAF Bicester for disposal

14. EXPLOSIVES EXPENDED NIL

15. DEMOLITION DIARY ACTION COMPLETED. N/A

16. CLEARANCE NOTIFIED TO: [REDACTED]

RAF Upper Heyford





WPN ENG 4 (RAF)		
W/OCDR 002/6	ACTION	
4a	4b 1	INFORMATION
4a 1	USE K	
4b	COMPLETION	

File Ref: 712U/411

No 2 EOD Unit
RAF Bicester
Oxon

Distribution:

HQSC Wpn Eng Arm
MOD (Air) Wpn Eng 4b (RAF)

Date: 28 May 75

EOD INCIDENT REPORT

References:

- A. EOD Incident Report 712U/27 and 38/75
- B. -
- C. -
- D. -

1. INCIDENT NUMBER 712U/43/75

2. LOCATION RAF Upper Heyford

3. MAP REFERENCE 722 4886 sheet 145 508 274

4. REPORTED BY [REDACTED] TEL NO RAF Upper Heyford

5. LOCAL CONTACT [REDACTED] TEL NO RAF Upper Heyford

6. DATE/TIME REPORT RECEIVED 1205 27 May 75

7. INCIDENT COMMENCED AT 1330 HRS ON 27 May 75

8. INCIDENT COMPLETED AT 1415 HRS ON 27 May 75

9. INCIDENT ATTENDED BY [REDACTED]

10. MAN DAYS OFFICER/SNCO (approx) AIRMEN

11. a. VEHICLE TYPE Landrover

b. VEHICLE DAYS (approx)

c. MILEAGE COVERED 14

12/6

12. REPORT OF INVESTIGATING OFFICER

1. Further to incidents reported at Reference A; another Inert 10lb Practice Bomb Head was recovered by contractors at RAF Upper Heyford.

2. The missile was removed to RAF Bicester for disposal.

13. RECOVERIES

LIVE	DISPOSAL	INERT	DISPOSAL
NIL		1 x 10lb Practice Bomb Head	Removed to RAF Bicester for disposal

14. EXPLOSIVES EXPENDED

NIL

15. DEMOLITION DIARY ACTION COMPLETED.

N/A

- USAF RAF Upper Heyford

16. CLEARANCE NOTIFIED TO:

File Ref: 71MU/4111/2/MEA

No 2 EOD Unit
RAF Bicester

Distribution:

HQSC ~~Wpn Eng 4b~~ SB2a
MOD (Air) Wpn Eng 4b (F)

Date: 2 Jun 75

EOD INCIDENT REPORT

References:

- A. EOD Incident Reports 27 - 38 - 43/75
- B. -
- C. -
- D. -
1. INCIDENT NUMBER 71MU/46/75
2. LOCATION RAF Upper Heyford
3. MAP REFERENCE M726 1GSGS Sheet 164 508 274
4. REPORTED BY [REDACTED] TEL RAF UPPER HEYFORD
5. LOCAL CONTACT [REDACTED] TEL NO RAF UPPER HEYFORD
6. DATE/TIME REPORT RECEIVED 29 May 75 1715
7. INCIDENT COMMENCED AT 1730 HRS ON 29 May 75
8. INCIDENT COMPLETED AT 1805 HRS ON 29 May 75
9. INCIDENT ATTENDED BY [REDACTED]
10. MAN DAYS OFFICER/SNCO 1/2 (approx) AIRMEN -
11. a. VEHICLE TYPE Austin 1800
- b. VEHICLE DAYS 1/2 (approx)
- c. MILEAGE COVERED 14

12. REPORT OF INVESTIGATING OFFICER

1. Further to incidents reported at Reference A, another inert 10lb Practice Bomb Head was recovered by contractors at RAF Upper Heyford.
2. The missile was removed to RAF Bicester for disposal.

13. RECOVERIES

LIVE	DISPOSAL	INERT	DISPOSAL
NIL		1 x 10lb Practice Bomb Head	Removed to RAF Bicester for disposal

14. EXPLOSIVES EXPENDED

NIL

15. DEMOLITION DIARY ACTION COMPLETED.

N/A

16. CLEARANCE NOTIFIED TO:

 - RAF Upper Heyford



Unit

File Ref: 71MU/4111/2/MEA

No 2 EOD Unit
RAF Bicester
Oxon

Distribution: HQSC Wpn Eng 4a
MOD (Air) Wpn Eng 4b (RAF)

Date: 11 Dec 75

EOD INCIDENT REPORT

References:

- A. EOD Incident Reports 71MU/27, 38, 43, 46/75
- B. _____
- C. _____
- D. _____
- 1. INCIDENT NUMBER 71MU/424/75
- 2. LOCATION RAF Upper Heyford (USAF)
- 3. MAP REFERENCE M726 1-GSCS Sheet 16, Ref 508 274
- 4. REPORTED BY _____ TEL NO Ext _____
- 5. LOCAL CONTACT _____ TEL NO _____
- 6. DATE/TIME REPORT RECEIVED 10 Dec 75 - 1515
- 7. INCIDENT COMMENCED AT 0900 HRS ON 11 Dec 75
- 8. INCIDENT COMPLETED AT 1000 HRS ON 11 Dec 75
- 9. INCIDENT ATTENDED BY _____
- 10. MAN DAYS OFFICER/SNCO 1 AIRMEN _____
- 11. a. VEHICLE TYPE Austin 1800
- b. VEHICLE DAYS 1
- c. MILEAGE COVERED 16

12. REPORT OF INVESTIGATING OFFICER

1. Further to EOD Incidents reported at Reference A, a request was received from [redacted] Safety Officer, for the RAF EOD to collect six practice bomb heads which had been recovered by the Contractors at RAF Upper Heyford, since the last Incident (No 46) had been reported.

2. This was agreed.

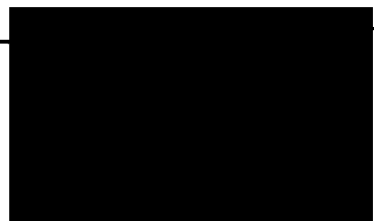
13. RECOVERIES

LIVE	DISPOSAL	INERT	DISPOSAL
		6 x 10lb Practice Bomb heads.	Removed to RAF Bicester for ultimate disposal.

14. EXPLOSIVES EXPENDED NTL

15. DEMOLITION DIARY ACTION COMPLETED. N/A

16. CLEARANCE NOTIFIED TO: [redacted] Safety Officer, Upper Heyford.



ANNEX B TO
HQLC/107114/38/ARM
DATED 22 NOV 95

Reconnaissance Report of Royal Air Force Upper Heyford
dated 18 Mar 94.



Archives



ROYAL AIR FORCE ARMAMENT SUPPORT UNIT

Royal Air Force Wittering Peterborough Cambs PE8 6HB

(A Unit of the Maintenance Group Defence Agency)

Tel: Stamford [redacted] ([redacted]) Ext: [redacted]
Fax ([redacted]) Ext: [redacted]

Please reply to The Officer Commanding
Attn:

Your reference

Our reference
RAFASU/2414/EOD

Date
19 Mar 94

See Distribution

RECONNAISSANCE REPORT - RAF UPPER HEYFORD

Reference:

- A. RAFSC/107114/1/Arm dated 23 Sep 93 - Task No 058/93
1. Date of Reconnaissance. The reconnaissance was carried out iaw Reference A on 16 Feb 94.
2. Officer Carrying Out Reconnaissance. Flt Lt D B Arnold, OC EOD Ops Flt.
3. Locations. RAF Upper Heyford - OS sheet 164 GR 515257
4. Type of Task. Clearance on closure.
5. Controlling Authority. RAF Commander Upper Heyford - Sqn Ldr POLLITT GPTN 95252 4828.
6. Historical Background. First built in 1916, Upper Heyford was used by the Canadian Air Force during WWII. The base was closed in 1920, opening again in 1927 as a bomber training unit. It became operational in 1940, although only for leaflet dropping sorties. Control of the base passed to USAF in 1951. The base was host to a wide variety of aircraft and roles whilst under USAF control including, B47, Stratojets, Kaman fire and rescue helicopters, Voodoos and since 1970 F-111's.
7. Current Situation. Flying ceased at Upper Heyford in 1993 and the 20th Tactical Fighter Wing are planning to move out completely by Sep 94. The area will be handed back to the RAF Commander and then on to the DLA for disposal.
8. Reconnaissance Findings. A map of Upper Heyford is at Annex A. Findings are as follows:
 - a. Nature of Terrain. The airfield is well maintained, with all vegetation being close cropped. No areas should require any preparation at all.
 - b. Southern ESA. The ESA is approximately 16Ha of which 12Ha are grass and the remainder are buildings and concrete areas. The two rows of igloos in the northern half of the ESA are only a couple of years old. They are covered by grass which is in turn covered by chicken wire. No preparation is required as the area is well maintained and the grass is short.

c. Northern ESA and SSA. This combined storage area is approximately 13Ha in size. Of this approximately 9Ha is grassed and the remainder is buildings and concrete. The area is tidy and the grass is short.

d. SHORAD Defences. At either end of the runway used by RAF Regiment rapier units from Brize Norton. The area may be contaminated with SAA.

e. Licensed Bldgs. A list of Licensed bldgs and armed aircraft pans is at Annex B. The bldgs have contained in the past various items such as SAA and seat cartridges. The armed aircraft pans have been used for loading and parking armed aircraft.

f. EWS. There are 13 EWS around the station. The majority of them have chicken wire covering them to prevent debris falling in.

9. Accommodation and Working Base. RAF Brize Norton is approximately 24 miles from Upper Heyford. Brize Norton can be used for overnight accommodation and messing. Facilities can be made available on-base at Upper Heyford for a working base. There are many bldgs suitable for storage of recoveries. Application for temporary licences will be made when a date for the clearance is agreed. Demolition explosives can be requested from Wittering as required.

10. Recommendations. It is recommended that clearance is carried out in the following areas:

a. Southern ESA. A 4021 instrument search should be carried out on all grassed areas within the ESA. All concrete areas and bldgs should be visually searched. If the chicken wire is intact it is not considered necessary to instrument search over the new storage bldgs.

b. Northern ESA and SSA. All grassed and loose stone covered areas within the ESA and SSA should be instrument searched. This includes areas between double fences. The 4021 should be used where practicable. Otherwise 4c may be used.

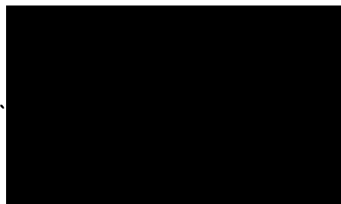
c. SHORAD Defences. The SHORAD areas either end of the main runway should be searched using the 4c locator. A 20m radius of search should suffice.

d. Licensed Bldgs and Armed Aircraft Pans. All licensed bldgs should be visually searched. In addition any grassed area within 10m should be 4c searched. Armed Aircraft Pans should be visually searched and any grassed areas within 10m should be 4c searched also.

e. EWS. All EWS should be drained and visually inspected.

Radical

11. Timescales. A task-time calculation is at Annex C. The duration of the task is based upon present conditions. If the grass cutting contract lapses before clearance work then a significant preparation factor may have to be added. With present workloads and commitments it is not envisaged that this task will be commenced until mid 1995.



Annexes:

- A. Base Layout RAF Upper Heyford
- B. Licensed Buildings
- C. Task-Time Calculation

Distribution:

External:

HQ RAFSC - Arm 1 *less site plan (as discussed)*
RAF Upper Heyford - RAF Commander

ANNEX B TO
RAF/JK/2414/ERL
DATED 18 MAR 94

LICENSED BUILDINGS

3051	HAS	X
3052	.	X
3053	.	X
3054	.	X
3055	.	X
3056	HAS	X
172	'CVR' LOCK UP FOR EXERCISE MUNITIONS (GBS)	
209 77	LIFE SUPPORT	X
317	EGRESS	X
370 79	LIFE SUPPORT	X
383 42	LIFE SUPPORT	X
1001	IGLOO	X
1002	IGLOO	X
1003	IGLOO	X
1004	IGLOO	X
1005	IGLOO	X
1006	ARMORY	X
1006	M & I FACILITY	X
1007	MULTI VAULT STOREHOUSE	X
1026	EARTH COVERED STORAGE CUBE	X
1027	.	X
1028	.	X
1029	.	X
1030	.	X
1031	.	X
1032	.	X
1033	.	X
1034	.	X
1035	.	X
1036	.	X
1037	.	X
1038	.	X
1040	.	X
1041	.	X
1042	.	X
1043	.	X
1044	.	X
1045	.	X
1046	.	X
1047	.	X
1048	.	X
1050	RESPONSE FORCE FACILITY LOCKUP	X
EOD VEHICLE 1	X (FEB 94)	
EOD VEHICLE 2	X (FEB 94)	
HOT CARGO AREA 'A'		X
NORTH DEAD GANTRY		X
30 CROUGHTON ARMORY	X	
HOT CARGO 62 (SOUTH SAC RAMP)		X
HOT CARGO 65		X
HOT CARGO 68		X
100 ARMORY		X
ISO MARSHALLING AREA	X	
126 COMMAND POST (SA)		X

138 CATM (SA)	X	
234 55 LIFE SUPPORT		X
249 WSD (TRAINING MUNITIONS 1.4)		X
1341 HOLDING PAD		X
1344 A/C TRANSIT	X	
358 VAULT 1 AND 2 ARMORY		X
475 AFOSI (SA)	X	
1367 ISO (TRAINING MUNITIONS)		X
1367 PAD		X

SCAS

1108 IGLOO	X
1114 . . .	X
1159 . . .	X
1160 . . .	X
1161 . . .	X
1162 . . .	X
1163 . . .	X
1164 . . .	X
1165 . . .	X
1166 . . .	X
1167 . . .	X
1168 . . .	X
1169 . . .	X
1170 . . .	X
1171 . . .	X
1172 . . .	X
1173 . . .	X
1174 . . .	X
1175 . . .	X
1176 . . .	X
1177 . . .	X
1178 . . .	X
1179 . . .	X
1180 . . .	X
1181 . . .	X
1182 . . .	X
1183 . . .	X
1184 . . .	X
1185 . . .	X
1601 . . .	X
1602 . . .	X
1603 . . .	X
1604 . . .	X
1605 . . .	X
1606 . . .	X
1607 . . .	X
1608 . . .	X
1609 . . .	X
1610 . . .	X
1611 . . .	X
1612 . . .	X
1613 . . .	X
1614 . . .	X

1615	.	.	X
1616	.	.	X
1617	.	.	X
1618	.	.	X
1619	.	.	X
1620	.	.	X
1621	.	.	X
1622	.	.	X
1623	.	.	X
1624	.	.	X
1625	.	.	X

TASK TIME CALCULATION

a. Southern ESA. Grassed area 12Ha.

Prep Nil
4021 Search 12x2.3 = 27.6 mandays
Recovery Factor 12x10 = 120 mandays
Visual search = 2 mandays
Sub Total = 149.6

b. Northern ESA and SSA. Area to be searched 9Ha.

Prep Nil
4021 Search 9x2.3 = 20.7 mandays
Recovery Factor 9x10 = 90 mandays
Visual Search = 2 mandays
Sub Total = 112.7

c. SHORAD Defences. Area 0.5Ha.

Prep Nil
4c Search 0.5x3.9 = 1.95 mandays
Recovery factor 0.5x6 = 3 mandays
Sub Total = 4 mandays

d. Licensed Bldgs

Prep Nil
4c Search = 4 mandays
Visual Search = 4 mandays
Sub Total = 8 mandays

e. EWS. To drain and visual 13 EWS.

Sub Total = 26 mandays

Total 300 mandays

= $300 \times \frac{1}{5.1} \times \frac{1}{5} \times \frac{1}{5} = 18$ Team Weeks

ANNEX C TO
HQLC/107114/38/ARM
DATED 22 NOV 95

Explosive Ordnance Disposal Clearance Certificate of Royal Air
Force Upper Heyford dated 24 Apr 95.



ROYAL AIR FORCE ARMAMENT SUPPORT UNIT

Royal Air Force Wittering Peterborough Cambs PE8 6HB

(A Unit of the Maintenance Group Defence Agency)



Tel: Stamford [redacted] ([redacted]) Ext: [redacted]
Fax ([redacted]) Ext: [redacted]

Please reply to The Officer Commanding
Attn:

See Distribution

Your reference

Our reference
RAFASU/2414/EOD

Date
24 Apr 95

EXPLOSIVE ORDNANCE DISPOSAL CLEARANCE CERTIFICATE - RAF UPPER HEYFORD

Reference:

A. Task 017/94.

1. Certificate. It is certified that the area detailed below, and marked also on the plan attached at Annex A has been subjected to an Explosive Ordnance Disposal Search and Clearance to the stated standard:

a. <u>Area Identification</u>	<u>Colour on Map</u>	<u>Standard of Clearance Effected</u>
RAF Upper Heyford	Blue	To the parameters of the 4c detector.
	Blue Hatched	To the parameters of the 4021 locator.
	Red	Visual only.

b. Ordnance Survey Map-Sheet Number and Grid Reference

OS Sheet 164 : GR 515258 (Main Guardroom).

2. Recoveries. A list of recoveries giving details of their disposal, is attached at Annex B.

3. a. Date Task Commenced. The task commenced on 23 Jan 95.

b. Date Task Suspended and Reasons why. 10 Feb - 20 Mar for Task 044/94 Barnham.

c. Date Task Completed. 10 Apr 95.

d. No of Mandays Expended. 173 Mandays were expended.

RECOVERIES AND DISPOSAL RECORD - TASK 017/94

The following items were recovered during the task and disposed of as follows:

a. Live Recoveries

<u>Identification</u>	<u>Qty</u>	<u>Disposal</u>
Rd 5.56mm Blank	1	RTU for later destruction

b. Inert Recoveries

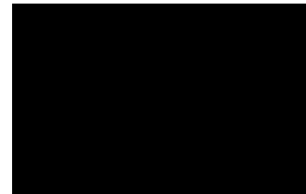
<u>Identification</u>	<u>Qty</u>	<u>Disposal</u>
SAA/Cases	104)	RTU for processing and subsequent disposal
8 1/2 Lb PB Head	1)	
1 1/2 In Sig Cart	1)	
Gren 40mm Prac	1)	

c. Scrap. A quantity of ferrous and non-ferrous non-explosive scrap amounting to 260 Kg was returned to base and disposed of through SCAF.



e. Specialist Equipment Used.

- (1) Equipment Used: Mial Excavator.
- (2) Obtained from: KJN Services Ltd, Bicester.
- (3) Cost: £9,320,60



OC

Annexes:

- A. Site record plan.
- B. Recoveries and Disposal Record.

Distribution:

External:

Action:

HQLC - Arm 1 (5 copies)

Information:

HQ LC - SM Wpns 16b

ANNEX D TO
HQ/LC/107114/38/ARM
DATED 22 NOV 95

Supplementary Explosive Ordnance Disposal Clearance Certificate
of Royal Air Force Upper Heyford dated 7 Aug 95.



5131 (BOMB DISPOSAL) SQUADRON
ROYAL AIR FORCE ARMAMENT SUPPORT UNIT
 Royal Air Force Wittering Peterborough Cambs PE8 6HB
 (A Unit of the Maintenance Group Defence Agency)



Tel: Stamford [redacted] ([redacted]) Ext: [redacted]
 Fax ([redacted]) Ext: [redacted]

Please reply to The Officer Commanding
 Attn: [redacted]

See Distribution

Your reference

Our reference
 RAFASU/2414/EOD

Date
 7 Aug 95

SUPPLEMENTARY EXPLOSIVE ORDNANCE DISPOSAL CLEARANCE CERTIFICATE - RAF UPPER HEYFORD

Reference:

A. Task 017/94.

1. Certificate. It is certified that the area detailed below, and marked also on the plan attached at Annex A, has been subjected to an Explosive Ordnance Disposal Search and Clearance to the stated standard:

a. <u>Area Identification</u>	<u>Colour on Map</u>	<u>Standard of Clearance Effected</u>
Bldg Numbers:		
89 }	Blue	To the parameters of the 4c Detector
146 }		
358 }	Red	Visual Only
335 }		

b. Ordnance Survey Map-Sheet Number and Grid References

OS Sheet 164 : GR 515258 (Nominal)

2. Recoveries. There were no recoveries.

3. a. Date Task Commenced. The task commenced on 2 Aug 95.

b. Date Task Suspended and Reasons Why. N/A.

c. Date Task Completed. 2 Aug 95.

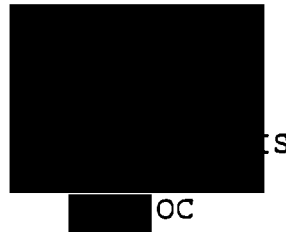
d. No of Mandays Expended. 2 Mandays were expended.

e. Specialist Equipment Used.

(1) Equipment Used: N/A.

(2) Obtained from:

(3) Cost:



Annexe:

A. Site Record Plan.

Distribution:

External:

Action:

HQ LC (Brampton) - Arm 1 (5 copies)

Information:

HQ LC (Wyton) - SM 16b(RAF)

ANNEX A TO
RAFASU 1244/16-2
Date of 7 A 95

RAF WICK MEYFELD

