



Report Number: FD2B176BBE Date Submitted: 14/06/2016
Current Authority / HSE Office: East and South East - 02 Basingstoke

**** This report has been amended by the Notifier on 29/06/2016 ****

! Stored Licence expiry date does NOT match supplied Licence Expiry Date.

About you, the licence holder:

Licence Number: [REDACTED]
Licence Expiry Date: 25/05/2019 Db Stored: 25/04/2019

Name: [REDACTED]
Position / Job Title: [REDACTED]

Licence Holder Name: R H Insulation Services Limited

Address: Unit D7, Segensworth Busines Centre
Segensworth Road

Town: FAREHAM

County: Hants

Post Code: PO15 5RQ

Phone Number: [REDACTED]
E-Mail: [REDACTED]

PVC Status: Notifications
↓ in Yr: 61

Visits in Yr: 2

☐ Visit Desirable? ☐ Visit Completed?

[Update Visit Info](#)

Who are you Contracted to?

Name: [REDACTED]
Phone Number: [REDACTED]
Contact: [REDACTED]

Address where asbestos work is to be carried out

Address: Q Hanger, HMS Daedulus
West Gate (Opposite Marks Rd)
Gosport Road

Town: FAREHAM

County: Hants

Post Code: PO13 9YA

Multiple Sites Involved: No

Enforcing Authority Details

Who is the enforcing authority? HSE

Local Authority Area

Country: England Geographic Area: Hampshire Local Authority: Fareham

Exact work location or description of where on premises work is to be carried out: Q Hanger

Person preparing plan of work

Name:

Mobile Number:

Site Supervisor

Name:

Mobile Number:

Timing and duration of work

Waiver Requested: No

Actual start date of setup on site: 29/06/2016 Expected finish date of work: 19/07/2016

Duration: 18 Start and finish times: 8am - 4pm weekdays, 8am - 1pm Sat

Will there be night working? No Will there be weekend working? Yes

Will there be a significant cessation / pause in the asbestos work? No

Cessation details:

About the work

ACM Type: Asbestos Insulating Board

Work to be undertaken: Removal work

General condition of asbestos: Good

Main type of asbestos: Amosite

Details of type of work to be undertaken, general condition and main type of asbestos: To remove and dispose of the AIB and grid system lining the walls and ceilings to the Hanger. We are also removing the timber constructed Offices/Store Rooms and chainlink fence to the internal perimeter of the building.

Size of job (area or volume): 600 metres sq

Number of persons employed per shift: 4 Minimum 6 Maximum

Control measures and risksWhat control measures will be used to reduce exposure as low as reasonably practicable? Decontamination procedures using an asbestos decontamination unit
Enclosure of work under negative pressure
Intact removal of whole AIB panels / tiles etc.
RPE

How will work be supervised and monitored? CCTV

Are there non-asbestos risks? Yes

Risk details: Working at height - Scissor lifts will be required to access some of the AIB to be removed. These will only be used by trained, competent staff. We will also aim to achieve 10 air changes per hour with NPU's, however due to the construction of the building, i.e. corrugated tin. it will not be possible to create a sealed area. N.B. These premises have a live airfield and entrance to the site is by pre-arranged numberplate recognition only.

Is asbestos removal on special premises? No

Other licenced asbestos holders

Are other licenced asbestos holders involved in the work? No

List of Other Licence Holder(s):

Audited Changes to form resubmission by notifier

Dates, Notifier and ACM Types:

Change Date	Start Date	Finish Date	Notifier Name	Job Title	ACM Types
29/06/2016			[REDACTED]	[REDACTED]	
14/06/2016	29/06/2016	19/07/2016	[REDACTED]	[REDACTED]	Asbestos Insulating Board

Cessation Details:

Change Date	Cessation	Cessation Details
29/06/2016		
14/06/2016	No	

Notes recorded for the report

Division	Location	Event Date	Event Type	Event Reason	Event No	User Name	Reason Note
FOD	East and South East - 02 Basingstoke	29/06/2016	Amend		3	system	
FOD	East and South East - 02 Basingstoke	27/06/2016	Amend		2	system	
FOD	East and South East - 02 Basingstoke	14/06/2016	Create		1	system	

