



Report Number: AB8E44337D Date Submitted: 02/10/2014  
Authority / HSE Office: East and South East - 02 Basingstoke

Current

**About you, the licence holder:**

Licence Number: [REDACTED]

Licence Expiry Date: 30/04/2015

Name: [REDACTED]

Position / Job Title: [REDACTED]

Licence Holder Name: [REDACTED]

Address: [REDACTED]

Town: [REDACTED]

County: [REDACTED]

Post Code: [REDACTED]

Phone Number: [REDACTED]

E-Mail: [REDACTED]

PVC Status: Notifications  
↓ in Yr: 68

Visits in Yr: 1

☐ 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: Building 118  
Daedalus  
Broom Way

Town: LEE ON SOLENT

County: Hampshire

Post Code: PO13 9YA

Multiple Sites  
Involved: n/a**Enforcing Authority Details**

Who is the enforcing authority? HSE

Local Authority Area

Country:  
EnglandGeographic Area: Local Authority:  
Hampshire GosportExact work location Still room and cloakroom  
or description of  
where on premises  
work is to be  
carried out:**Person preparing plan of work**

Name: [REDACTED]

Mobile Number: [REDACTED]

**Site Supervisor**

Name:

Mobile Number:

**Timing and duration of work**

Waiver Requested: n/a

Actual start date of setup on site: 20/10/2014 Expected finish date of work: 24/10/2014

Duration: 4 Start and finish times: 8am - 4pm

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

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

Cessation details:

**About the work**

ACM Type: Asbestos Insulation

Work to be undertaken: Removal work

General condition of asbestos: Good

Main type of asbestos: Chrysotile  
Crocidolite

Details of type of work to be undertaken, general condition and main type of asbestos: To carry out the removal and disposal of 3 no. asbestos insulated pipe bends, the pipe bends are approx: 12" in length and 3" in diameter, where the pipe runs continue they are insulated with non-asbestos insulation with no sign that they have ever been asbestos insulation, however the insulation will still be removed as part of our works. As access can be made either side of the pipe bends they will be removed using a wrap and cut method.

Size of job (area or volume): 96mtr<sup>3</sup>

Number of persons employed per shift: 3 Minimum 4 Maximum

**Control measures and risks**

What control measures will be used to reduce exposure as low as reasonably practicable? BS8520 controlled wet strip equipment  
Decontamination procedures using an asbestos decontamination unit  
Enclosure of work under negative pressure  
RPE  
Wrap and cut technique

How will work be supervised and monitored? CCTV  
Viewing panels

Are there non-asbestos risks? Yes

Risk details: Work at height - Work at height will be made using mobile aluminium hop up erected by trained personnel.

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
02/10/2014	20/10/2014	24/10/2014	[REDACTED]	Contract Manager	Asbestos Insulation

Cessation Details:

Change Date	Cessation	Cessation Details
02/10/2014	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	02/10/2014	Create		1	system	

