

The notification period starts once this form is received by the enforcing authority, together with a copy of our licence.
Please email this separately to the relevant email address, or send a paper copy.

1 Licence holder details

Name	Licence number	Expiry date	Telephone No.
G O Brien & Sons	951303808	06/06/2016	0191 5374332

Address (including postcode)

Cleadon House, Cleadon Lane, East Boldon, NE36 0AJ

Email address

Louis.Edwards@g-obrien.co.uk

2 Occupier or employer or contractor to whom the licence holder is contracted

Name	Telephone number	Contact person	Mobile telephone no.
C Smith & Sons Ltd	01706 378558	Mike Smith	07831 462692

3 Other licence holders

Name	Telephone number	Contact person	Mobile telephone no.
N/A			

4 Details of job

Site address (including postcode) where asbestos work is to be carried out	Site telephone no.
Federal Mogul, Hayfield Road, Chapel-en-le-frith, High Peak, Derbyshire, SK23 0JP	Use Site Supervisors

Local authority area
High Peak Borough Council

Exact work location/description of where on these premises work is to be carried out
The work is contained to a two storey building on site known as block N
The building in its entirety is to be utilised to form the enclosure over the two floors.

Name of the site supervisor	Mobile number	Name of person preparing Plan of Work	Mobile number
Barry Nesbitt	07719 851998	Louis Edwards	07809657745

Actual start date of set up on site	Expected finish date of work	Duration (no. of days)
23 rd July 2013	5 th August 2013	14

Working hours: start and finish	Night working:	Weekend working:
07:30am to 19:00pm	No	Yes

ACM Type (please type Yes or No in the box)

Asbestos coating: Yes Asbestos insulation: Yes Asbestos insulating board: Yes

Work to be undertaken (please type Yes or No in the box)

Encapsulation: No Removal: Yes Repair: No Work on or in proximity to hot surfaces: No

4 Details of job cont'd

General condition of asbestos materials

Good:

Poor:

The main type of asbestos

Chrysotile:

Crocidolite:

Amosite:

Other:

Please provide brief details of the type of work to be undertaken, general condition and main type of asbestos

The work involves the removal of sprayed coating, asbestos insulation board and pipe insulation located throughout the building. The building of which is split into two floors is to be used internally to help from the enclosure. The AIB located within ceiling and walls panels throughout contains chrysotile only asbestos fibres and is in good condition. The sprayed coating located above the print room contains amosite fibres only and the surface finish is encapsulated of which is in good condition. The pipe insulation of which contains amosite, crocidolite and chrysotile is also in good condition.

5 What combination of control measures will be used to reduce exposure as low as is reasonably practicable

BS8520 controlled wet-strip equipment:

Shadow vacuuming:

Wrap and cut technique:

Enclosure of work under negative pressure:

Intact removal of whole AIB panels/tiles, etc:

Decontamination procedures using an asbestos decontamination unit:

RPE:

Other:

Please provide a brief overview of how the control measures will be used

A fully sealed and tested enclosure is to be erected within the building and placed under negative pressure with use of 8 x 4000 NPU's and 2 x 1500 NPU's. The red box type injection system is to be utilised for use during the removal of sprayed coating and pipe insulation. Injection Needles are to be placed into the 2 o'clock and 10 o'clock positions at the highest point of the roof and pipework to aid for a natural flow of the airstrip. The wrap and cut method is to be utilised for the pipe insulation removal to minimise operatives personal exposure. All screws within AIB are to be located and removed utilising the shadow vac method to minimise fibre release. Full transit and decontamination procedures are to be adopted with use of a designated adequately signed transit route and use of two 8 man decontamination units of which will be directly attached to the enclosure.

How will the work be supervised and monitored? (please type Yes or No in the box to all issues that apply)

Viewing panels:

CCTV:

Enclosure entry:

Other:

Please provide a brief overview of how the work will be supervised

Viewing panels are to be placed onto the dirty compartment of the airlock and baglock alike. One is to be placed above each NPU and in specific location throughout the ground floor. In addition CCTV is to be utilised within the enclosure and moved at times to ensure peripheral viewing of the work in hand can be achieved. Site supervisor is to be on site daily for the duration of the contract entering the enclosure during all key stages of the project to ensure a high standard of workmanship has been achieved.

List the main non-asbestos risks associated with the work and how they will be controlled

Slips, Trips, Falls- All 110v cables are to be elevated to minimise potential hazards.
Work at height- Use of tower scaffold units are to be utilised to obtain safe working at height within the enclosure. Staff to be PASMA trained and competent in the safe erection and dismantling of the units.
Poor Lighting- Additional 110v task and festoon lighting is to be installed within the enclosure and transit route to enhance the operatives vision.
Manual handling- Loads are to be kept to a minimum. Should loads exceed 25kg the load is to be assessed and a dual lift utilised.

Size of job (area or volume)

AIB 1394m2
Pipe insulation 53m
Sprayed coating 121m2

Maximum number of persons employed per shift

12

6 Authorisation

Signature of person authorised to notify work



Print name

Louis Edwards

Position

Asbestos Division Manager

Date

09th July 2013

I declare that I have drawn up an ACoP compliant plan of work