Shine Vision is an asbestos register that lists the locations of known asbestos containing materials (ACM) across University of Brighton campuses.

It is a cloud based register which means that it can be accessed using any web browser on any PC or mobile device that connects to the internet.

The preferred browsers are Internet Explorer and Google Chrome. Functionality such as device scaling may be slightly impaired when using other browsers.

To access the asbestos register click on this link:

https://uob.shinegateway.co.uk/login.php
You can log in after you create your personal account. Click the Create New Account link.
Create a New Account

First Name:*  
Last Name:*  
Email Address:*  
Mobile:  
Telephone:  

(If you are a Contractor for the University of Brighton please select University of Brighton from the below drop-down)

Organisation:*  
University of Brighton  
Department:*  
Role:*  

Enter case sensitive CODE on the left when the form is complete and click send account request.

You will now receive an email with a link. Click the link and enter a password of your choosing that you will remember easily.
Example of front page view: Select the campus you want.
Example: Then select the building required.
**Example:** In the building you can select any floor.

### Manor House Detail

<table>
<thead>
<tr>
<th>Asbestos Present</th>
<th>Asbestos Present</th>
<th>No Asbestos Detected</th>
<th>Asbestos Present</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - First Floor</td>
<td>2 - Second Floor</td>
<td>B - Basement</td>
<td>G - Ground Floor</td>
</tr>
</tbody>
</table>
**Example:** In floor view you can select any Room.
Example: Click on room click for asbestos items present in location.

22 - Store

IN4

IN739

Low

Low
At any stage by clicking on the **downward arrow** a report of the location (pdf) will be produced of your selected areas. This example will produce marked floor plans for the whole building but you could produce a PDF report on a floor/ or on selected rooms.

**Clicking on plans** whilst looking at the overview of each building will produce a downloadable PDF. This example will produce (asbestos) marked floor plans for the whole building in Heavy Engineering.