

| UNIT   | REPORT  |
|--|---|
| <b>GENERAL SUPPLY<br/>&amp; EXTRACT<br/>AROUND<br/>THEATRES AT<br/>FLOOR LEVEL<br/>AHU 1 &amp; EXTRACT<br/>2</b> | <p>All associated ductwork at this area was found to have a very heavy contamination present. All now cleaned.</p> <p>Photos: 13,13a,14,14a,15,15a,16,16a</p> |

Photo 13 Before



Photo 13a After



Photo 14 Before



Photo 14a After



Photo 15 Before



Photo 15a After





Photo 16 Before



Photo 16a After





JV/14/659  
Issue No. 1

**Biodet**  
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Our Ref: JV/14/659  
Date:  
Log No. 659

### CERTIFICATE OF ANALYSIS

The following dust vacuum test (VT) cassettes were received on  
The matched weight filters were weighed to determine the amount of particulate contamination.

**Site:**

**Sample Date:**

#### Results:

| Sample No | Location                 | Weight Gain * (g/m <sup>2</sup> ) | Comments                   |
|-----------|--------------------------|-----------------------------------|----------------------------|
| 20685 DH1 | Supply Dropper           | 0.00                              | No significant weight gain |
| 20685 DH2 | Supply Branch            | 0.01                              | No significant weight gain |
| 20685 DH3 | Supply Main Run          | 0.02                              | No significant weight gain |
| 20685 DH4 | Supply Near Fan Basement | 0.03                              | No significant weight gain |
| 20685 DH5 | Extract at Fan Basement  | 0.04                              | No significant weight gain |

TECHNICAL MANAGER

\* Assumes vacuum area was 5 x 20cm<sup>2</sup>