



# Site Survey Report



**sas**  
Managed IT Services

|                          |                                 |
|--------------------------|---------------------------------|
| <b>Customer Name</b> WSP | <b>Site contact</b> Max Hammond |
|--------------------------|---------------------------------|

|  |
|--|
| <b>Site Address</b><br>WSP House<br>70 Chancery Lane<br>London<br>WC2A 1AF |
|--|

|                             |                    |
|-----------------------------|--------------------|
| <b>Engineer</b> Allan Klein | <b>Company</b> SAS |
|-----------------------------|--------------------|

|                                      |                                    |
|--------------------------------------|------------------------------------|
| <b>Eng Tel. Number</b> 07920 517 638 | <b>Date of Survey</b> 20 June 2014 |
|--------------------------------------|------------------------------------|

|  |
|--|
| <b>Install Type</b> Line of sight Laser camera |
|--|

## Location Photograph



View from camera location  
back to 70 Chancery Lane



Close up view back to  
Chancery lane including  
location for cameras.







## Description



**sas**  
Managed IT Services

### Install Type

To install 2 Laser cameras between 70 Chancery lane and 16 Holborn via the roof.

### Brief description

#### 70 Chancery Lane

The camera can either be placed on a concrete slab with a small aerial pole to mount the camera. This is shown in the next page. The other location would be to mount on top of a slated roof out of obstruction with everything. From the roof, use a cable tray to access the East riser (page 5), from the riser take cable above the false ceiling to the 5th floor comms room located next to the service room.

#### 16 High Holborn

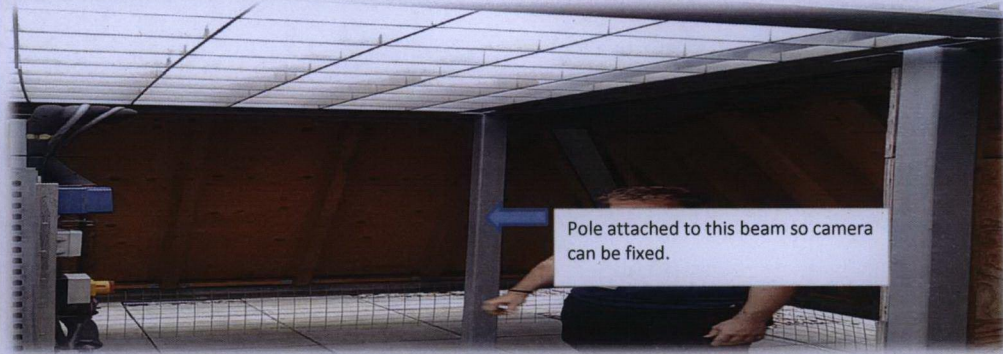
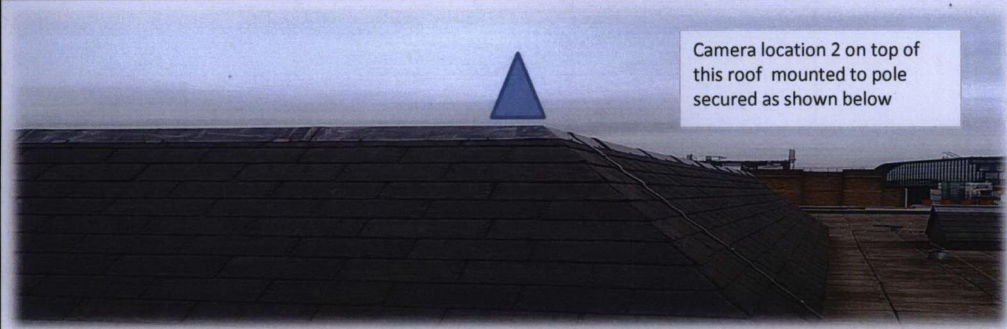
There is a wall to which the camera can be mounted with a direct view to the other site. From there the cable can be run directly into the riser and fed straight to the comms room in the basement where client equipment is to be located.



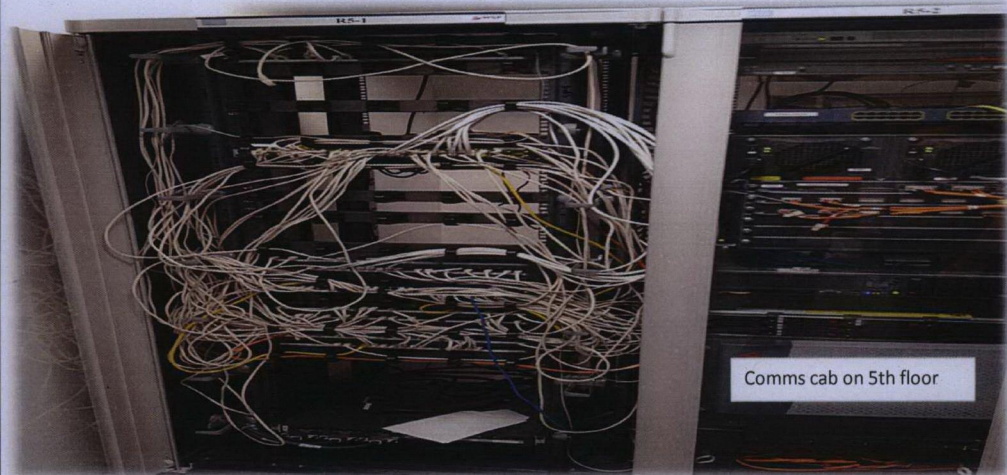
View from 70 chancery Lane to new site.













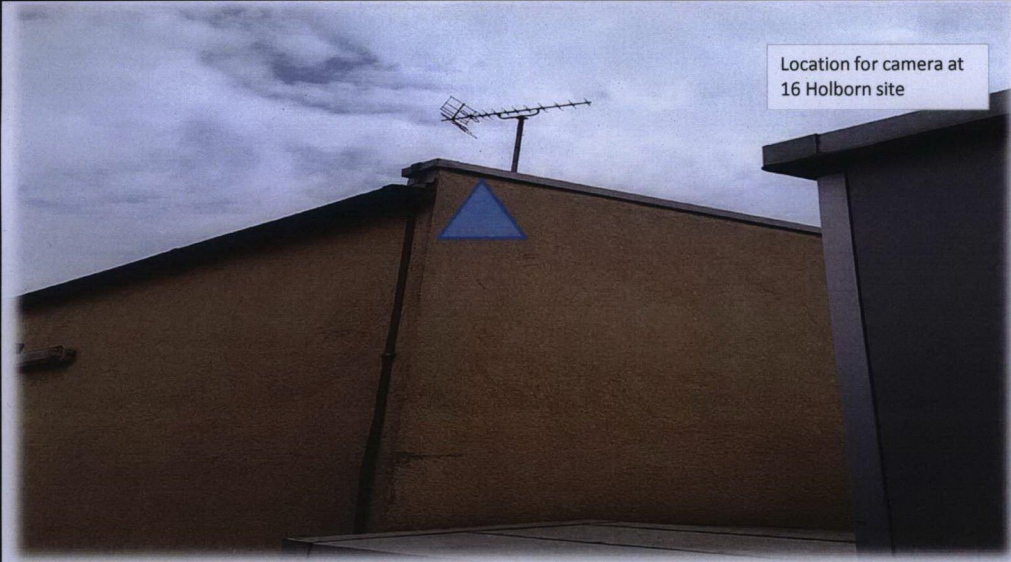
View from camera location  
back to 70 Chancery Lane



Close up view back to  
Chancery lane including  
location for cameras.







Location for camera at 16 Holborn site



Route into building which is direct access to riser. This goes all the way to the basement where comms cab is located.