

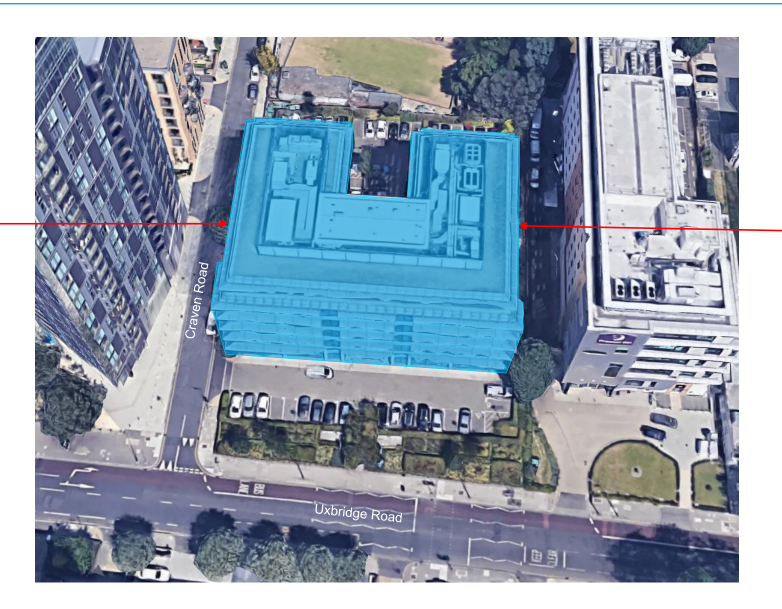
Picture Summary:

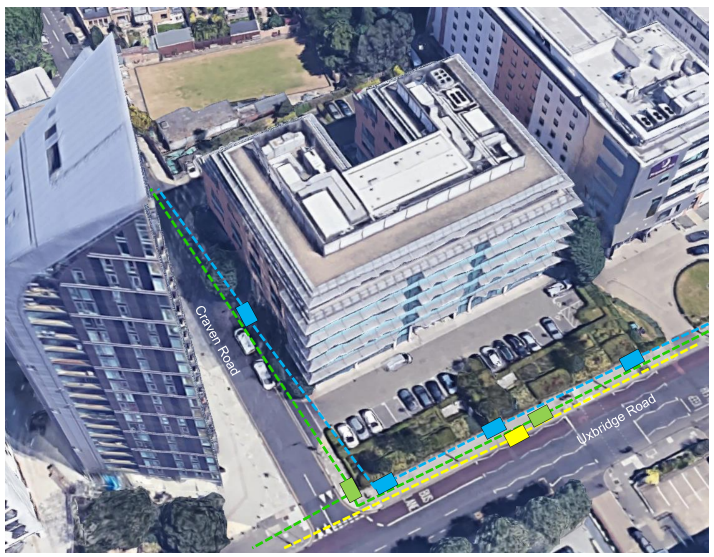
Ealing Gateway 26-30 Uxbridge Road London, W5 2AU



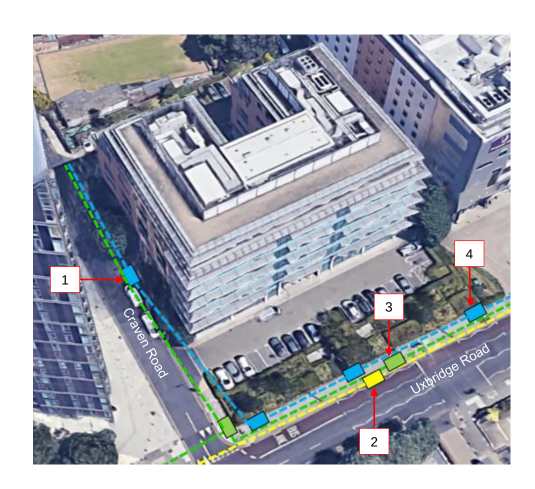
Intake 2

Intake 1





Indicative Virgin duct route
Indicative BT Openreach duct route
Indicative Vodafone (Cable & Wireless) duct route









BT Openreach chamber



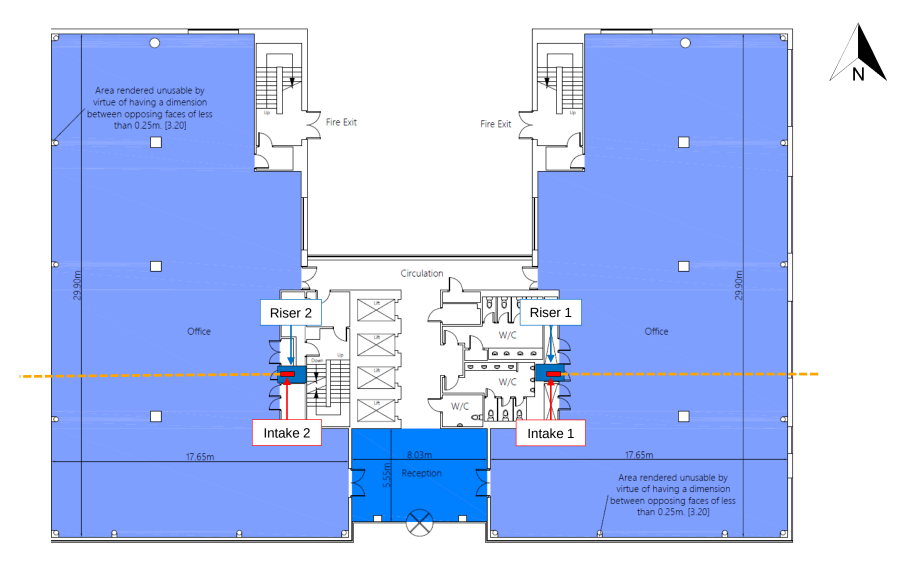
Virgin chamber



Vodafone (Cable & Wireless) chamber



BT Openreach chamber



Intakes 1 & 2 enter directly into the base of both Risers 1 & 2 at ground floor level





Secure location



Looking into Intake 1





Cables conceal ducting



BT Openreach copper equipment



BT Openreach fibre equipment



Virgin fibre equipment (right)

The intake ducts enter into the base of Riser 1 located within a tenant's data centre. The cupboard is heavily congested with cables and ducts have been concealed. It is believed that a total of six 100mm ducts could enter at this location but it was not possible to confirm this during the survey



Secure location



Looking into Intake 2



Intake 2 ducts



Intake 2 ducts

The ducts at Intake 2 enter into the base of Riser 2. The intake is currently not used and offers 100% spare capacity for the future installation of communications cabling Riser 1 – Ground Floor







Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

Riser 1 – 1st Floor







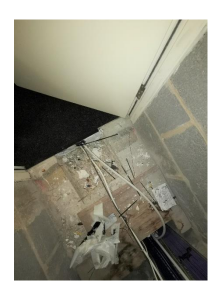
Looking down



Looking up



Access to the suspended ceiling

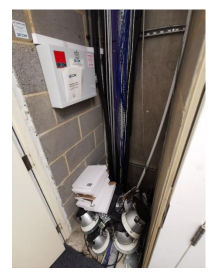


Access to the raised floor

Riser $1 - 2^{\text{nd}}$ Floor



Secure location



View into the riser cupboard



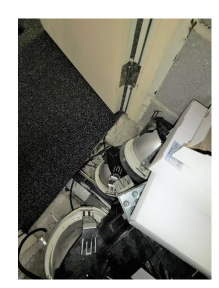
Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

Riser 1 – 4th Floor



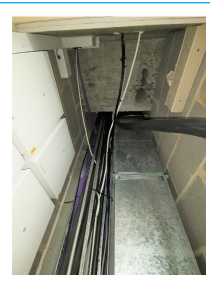
Secure location



View into the riser cupboard



Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

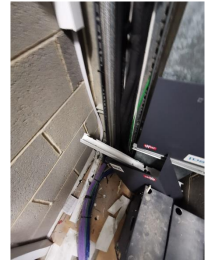
Riser $1 - 5^{th}$ Floor







View into the riser cupboard



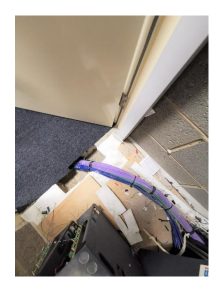
Looking down



Looking up



Access to the suspended ceiling

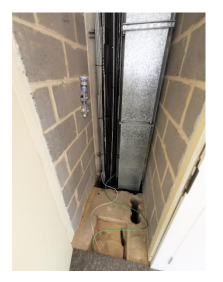


Access to the raised floor

Riser $1 - 6^{th}$ Floor



Secure location



View into the riser cupboard



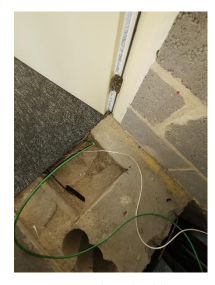
Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

Riser 2 – Ground Floor



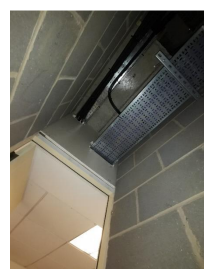




Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

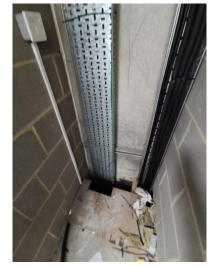
Riser 2 – 1st Floor







View into the riser cupboard



Looking down



Looking up



Access to the suspended ceiling

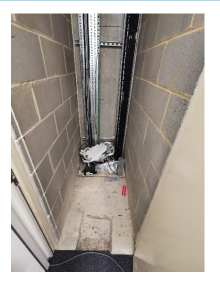


Access to the raised floor

Riser $2 - 2^{nd}$ Floor



Secure location



View into the riser cupboard



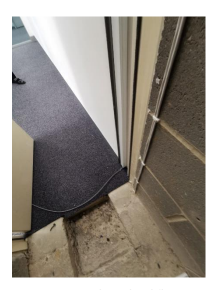
Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

Riser 2 – 4th Floor



Secure location



View into the riser cupboard



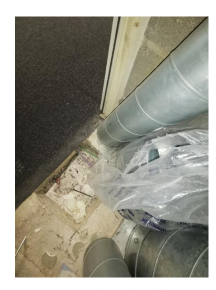
Looking down



Looking up

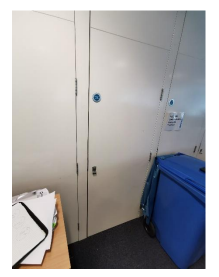


Access to the suspended ceiling



Access to the raised floor

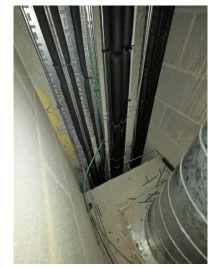
Riser 2 – 5th Floor







View into the riser cupboard



Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor

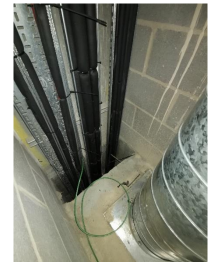
Riser 2 – 6th Floor



Secure location



View into the riser cupboard



Looking down



Looking up



Access to the suspended ceiling



Access to the raised floor









Available rooftop space for future communication equipment installations

Un-badged satellite dish and aerials

The main rooftop is enclosed. Communications equipment is terminated above plant equipment at high level