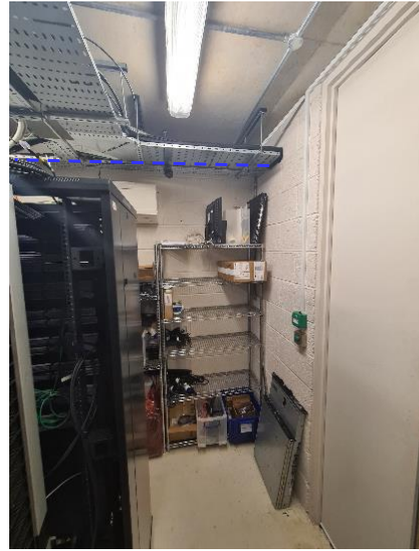


17

New cable to be installed alongside the path of the existing cable along the roof as indicated above, where it will join the cable on the existing trunking and enter into the communications room.



18

The new cable will enter follow the existing cable path via the trunking and run above the existing server rack as indicated

**Notes**

**EXTERNAL CIVILS**

- Existing duct route
- Existing Chamber
- Existing Duct entry
- New Duct entry
- New duct route
- New chamber
- Existing Street Cabinet
- New Street Cabinet

**EXTERNAL CABLING**

- New cable route in existing duct

**Key:**

- Solid red line
- red box filled
- red circle half filled
- red circle half filled
- dotted red line
- red box half filled
- red triangle filled
- red triangle half filled

**INTERNAL - Floor Plan/photographic schedule**

- Existing rack or equipment housing (aerial view)
- New rack or equipment housing (aerial view)
- New Building Flexibility Point
- Existing Building Flexibility Point
- New Customer termination point
- New cable route (labelled as required)

**Key:**

- blue square + cross
- blue square (empty)
- blue box half filled
- blue box filled
- blue box hatched
- dotted blue line

NORTH ARROW

1 No Fibre optic cable to be installed in existing duct

Solid red line for duct route and labelled to show new fibre length and route

UNMAINTAINED COPY FOR INFORMATION ONLY LATEST REVISION HELD BY DRAWING OFFICE

**THIS DRAWING IS NOT TO SCALE**

Issue	Date	Dept	Order No	DRN	CHKD
1	30/09/2020	FS	Q6369632-1-1		



Vodafone Limited (No 01471587) registered office is at Vodafone House, The Connection, Newbury, Berkshire, RG14 2FN

**Job Title**

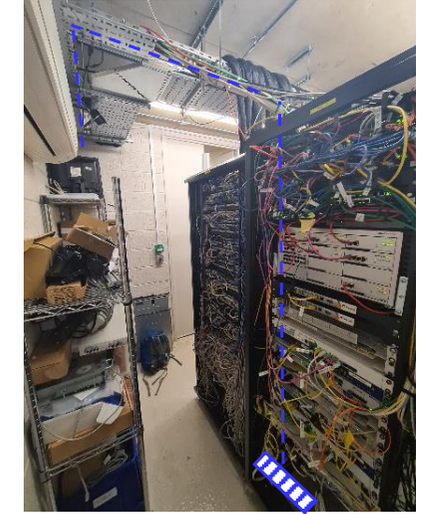
Willing House, 356-364 Grays Inn Road, London, WC1X 8BH

**Drawing Title**

Cable Proposals

Drawn	Date	Checked	Date
Ben Hargreaves	30/09/2020		

Drawing No	Sheet No
Q6369632-1-1/003	5 of 5



19

The new cable route will follow the existing trunking before emerging above the server rack, where it will run down with the existing cable and into the new CTP which will be installed with a new tray into the server rack WHS1-2



20

Confirmation of the server rack as WHS1-2