

Our Reference:	1509925-2975033
Customer:	O2
Works Address:	(CELL SITE) - 43831, EALING COMMON - SOUTH, All Saints Church

Work Point Reference Details	
No.	Description of exactly what activities should be carried out
1	last BT chamber O/S Site with lead in duct
2	last BT chamber O/S Site with lead in duct
3	Green cover over duct entry point in to bottom of bell tower, remove screws
4	BT duct entry point, bottom of bell tower. Bring 12f into bell tower via existig BT lead in duct
	PIANO100073488923

Any modifications to the drawing or use of alternative items to those specified must be agreed with Virgin Media's local planning department

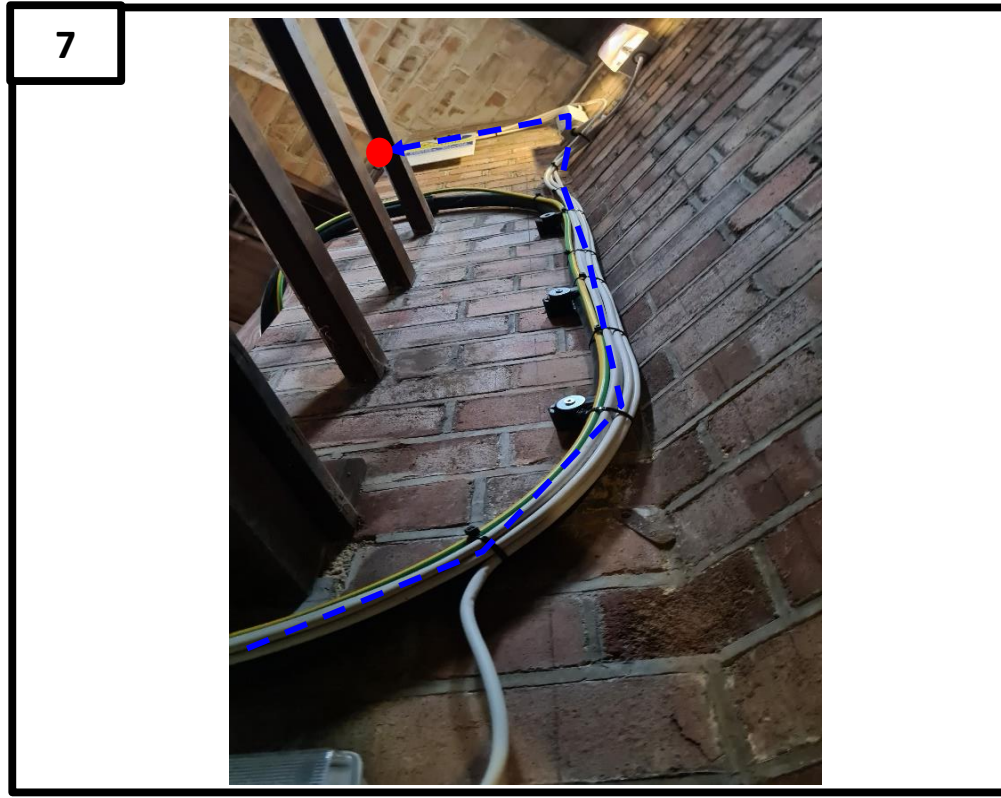
Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)

Planned	CIVILS	As-Built	Planned	FIBRE	As-Built
1w	Duct Path with number of ways	1w	XXX	Fibre Cable	XXX
■ □	Chamber with and without Equipment	■ □	XXX	National Network Fibre Cable	XXX
▼ ●	Overground and Underground Cabinet	▼ ●	○ XXX	Fibre Splice	○ XXX
② ②	Swept Tee and SID with number of feeds	② ②	○ XXX	National Network Fibre Splice	○ XXX
NN OO	National Network / Other Operator	NN OO			

Originator	#REF!
Contact Number	#REF!
Issue Date	#REF!
Office	#REF!
Line Manager	#REF!

Virgin Media
 500 Brook Drive
 Green Park
 Reading
 Berkshire
 RG2 6UU

Internal Use Only



Our Reference:	1509925-2975033
Customer:	O2
Works Address:	(CELL SITE) - 43831, EALING COMMON - SOUTH, All Saints Ch

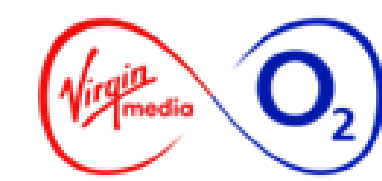
Work Point Reference Details	
No.	Description of exactly what activities should be carried out
5	Enter Bell tower and install BFP under stairs. From BFP install approx 50m 12f up bell tower stair well following existing cables
6	Continue installing approx 50m 12f up bell tower stair well following existing cables
7	Use existing hole in wall next to frame by existing holes and enter bell tower room. No drilling allowed or required. Secure fibre to existing cables.
8	Install 12f up tell tower room following existing cables. High level ceiling here , long ladders will be required

Any modifications to the drawing or use of alternative items to those specified must be agreed with Virgin Media's local planning department

Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)

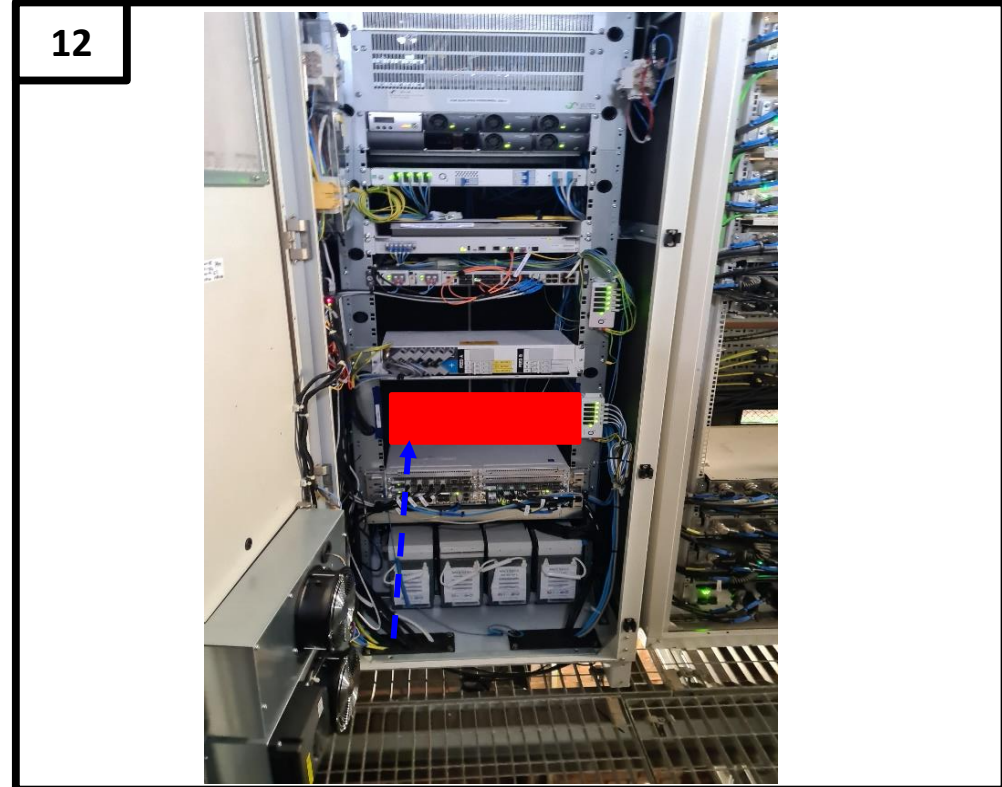
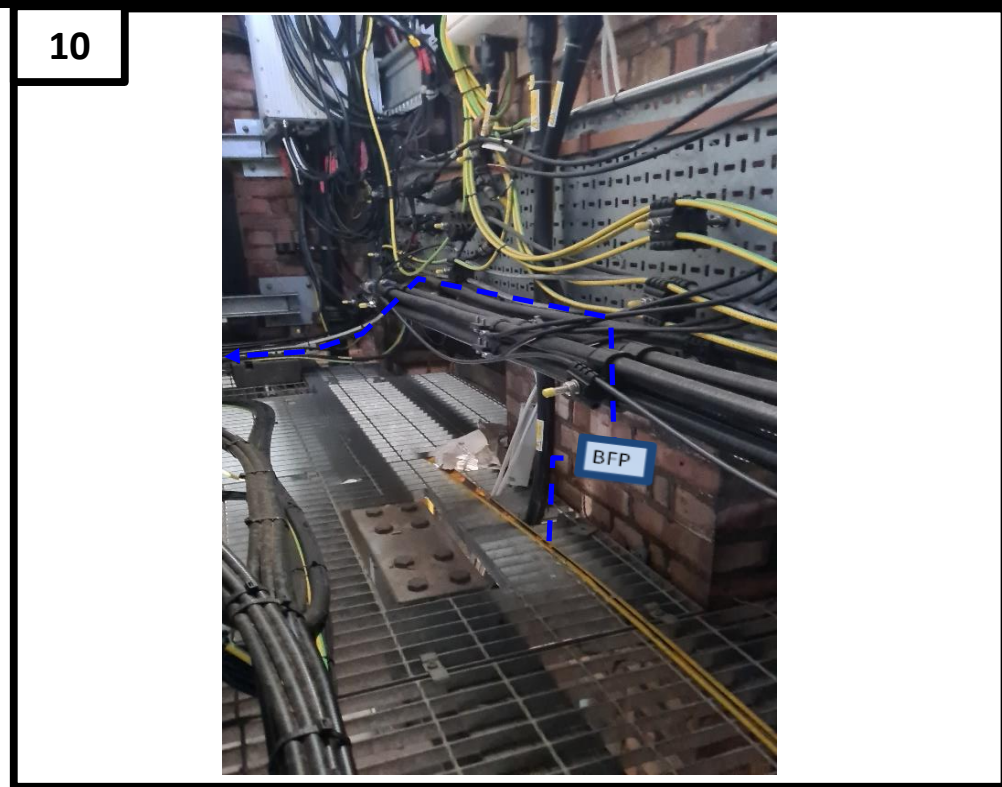
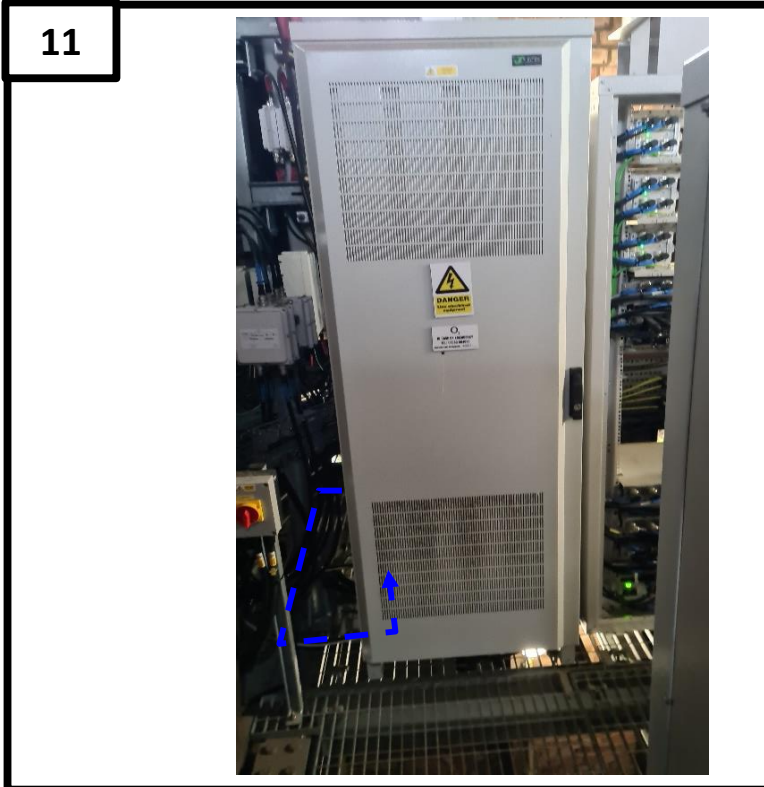
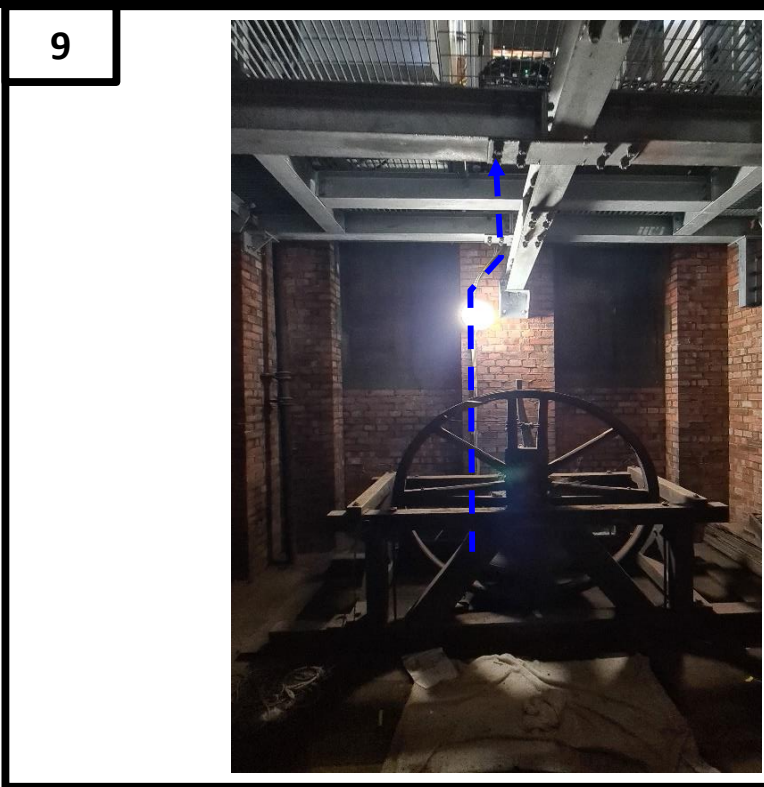
Planned	CIVILS	As-Built	Planned	FIBRE	As-Built
1w	Duct Path with number of ways	1w	XXX	Fibre Cable	XXX
□	Chamber with and without Equipment	□	XXX	National Network Fibre Cable	XXX
▽ ●	Overground and Underground Cabinet	▽ ●	○ XXX	Fibre Splice	○ XXX
② ②	Swept Tee and SID with number of feeds	② ②	○ XXX	National Network Fibre Splice	○ XXX
NN OO	National Network / Other Operator	NN OO			

Originator	#REF!
Contact Number	#REF!
Issue Date	#REF!
Office	#REF!
Line Manager	#REF!



Virgin Media
 500 Brook Drive
 Green Park
 Reading
 Berkshire
 RG2 6UU

Internal Use Only



Our Reference:	1509925-2975033
Customer:	O2
Works Address:	(CELL SITE) - 43831, EALING COMMON - SOUTH, All Saints Ch


Work Point Reference Details	
No.	Description of exactly what activities should be carried out
9	Continue installing 12f up wall of bell tower following existing cables to TX level
10	Enter TX level and install BFP on wall by BT. From BFP install approx 15m 12f along tray, round to ELTEK cab
11	Enter ELTEK from low level following existing cables
12	Bring 12f in to cab, terminate and test

Any modifications to the drawing or use of alternative items to those specified must be agreed with Virgin Media's local planning department

Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)

Planned 1w	CIVILS Duct Path with number of ways	As-Built 1w	Planned XXX	FIBRE Fibre Cable	As-Built XXX
■ □	Chamber with and without Equipment	■ □	— XXX	National Network Fibre Cable	— XXX
▼ ●	Overground and Underground Cabinet	▼ ●	○ XXX	Fibre Splice	○ XXX
② ②	Swept Tee and SID with number of feeds	② ②	○ XXX	National Network Fibre Splice	○ XXX
NN OO	National Network / Other Operator	NN OO			

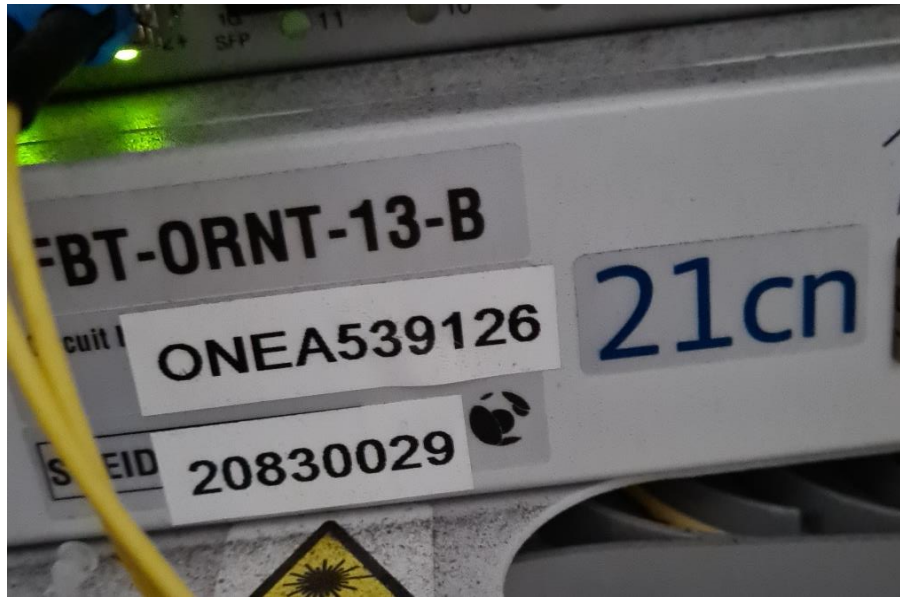
Originator	#REF!
Contact Number	#REF!
Issue Date	#REF!
Office	#REF!
Line Manager	#REF!



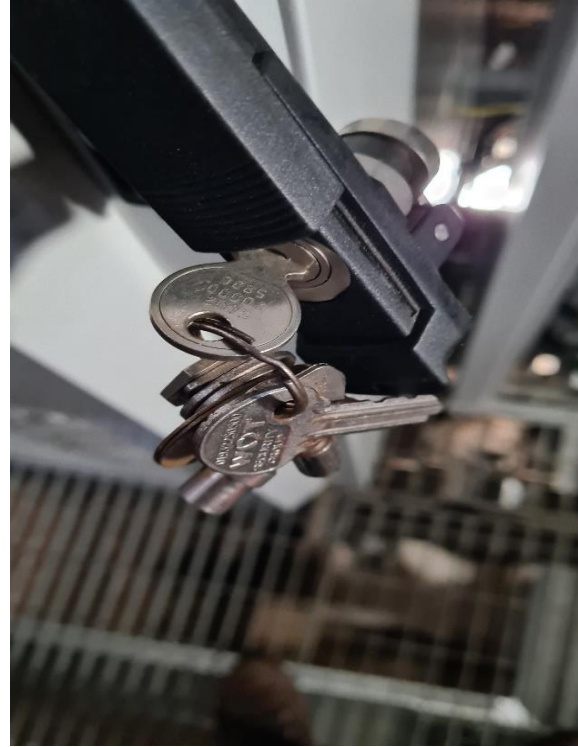
Virgin Media
500 Brook Drive
Green Park
Reading
Berkshire
RG2 6UU

Internal Use Only

13



14



15



16

Our Reference:	1509925-2975033
Customer:	O2
Works Address:	(CELL SITE) - 43831, EALING COMMON - SOUTH, All Saints Ch

Work Point Reference Details

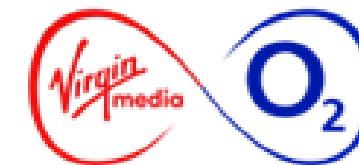
No.	Description of exactly what activities should be carried out
13	Existing VM kit
14	KABA key for cab
15	Narrow access steps at site in bell tower
16	

Any modifications to the drawing or use of alternative items to those specified must be agreed with Virgin Media's local planning department

Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)

Planned 1w	CIVILS Duct Path with number of ways	As-Built 1w	Planned XXX	FIBRE Fibre Cable	As-Built XXX
■ □	Chamber with and without Equipment	■ □	— XXX	National Network Fibre Cable	— XXX
▼ ●	Overground and Underground Cabinet	▼ ●	○ XXX	Fibre Splice	○ XXX
② ②	Swept Tee and SID with number of feeds	② ②	○ XXX	National Network Fibre Splice	○ XXX
NN OO	National Network / Other Operator	NN OO			

Originator	#REF!
Contact Number	#REF!
Issue Date	#REF!
Office	#REF!
Line Manager	#REF!



Virgin Media
500 Brook Drive
Green Park
Reading
Berkshire
RG2 6UU

Internal Use Only