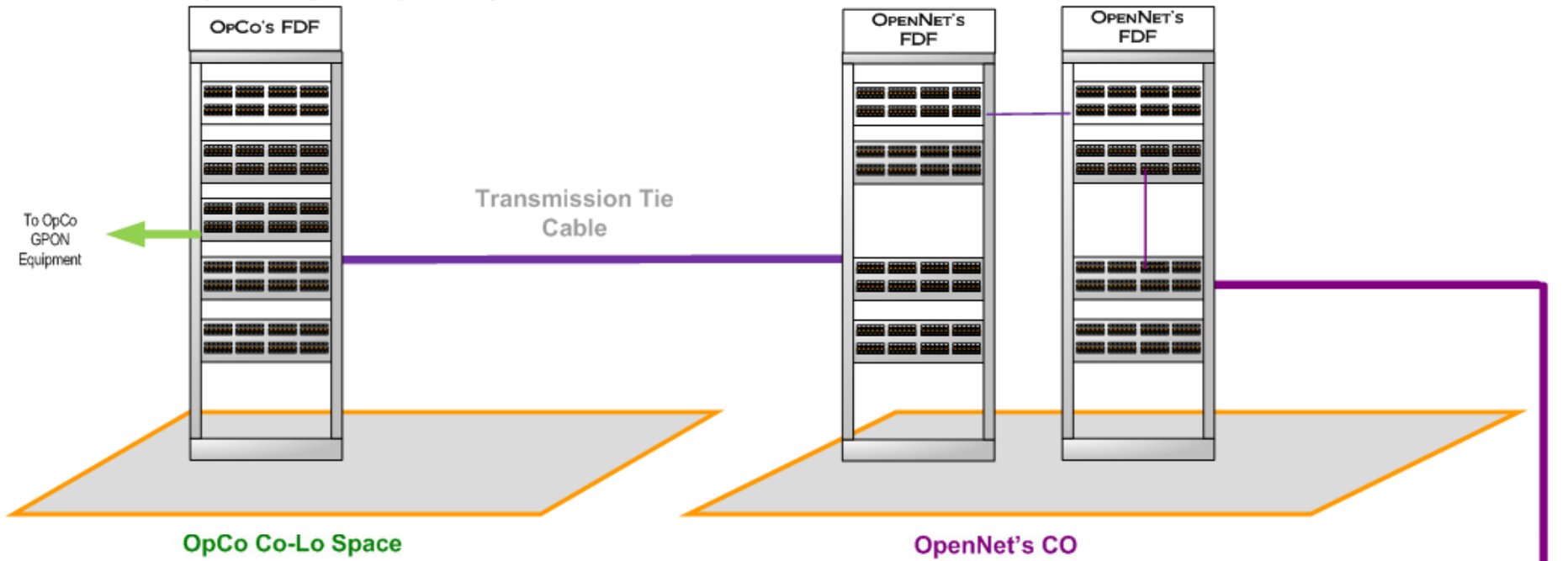


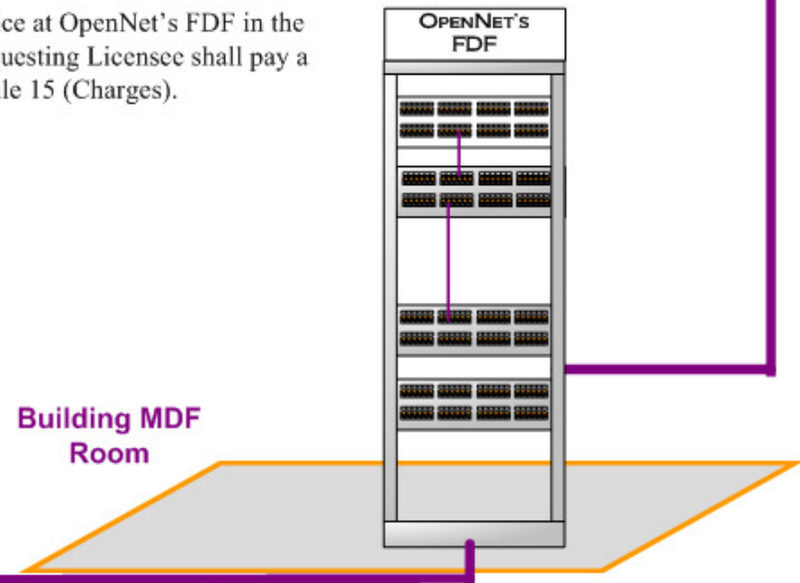
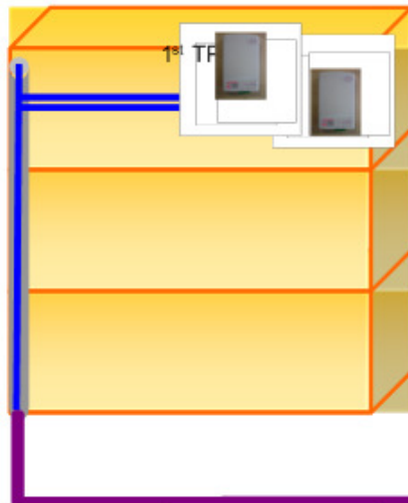
# Illustrations

- Please note that the following illustrations are for information only, and do not form part of the Interconnection Offer Agreement.
- Readers are advised to review the Interconnection Offer Agreement in detail.

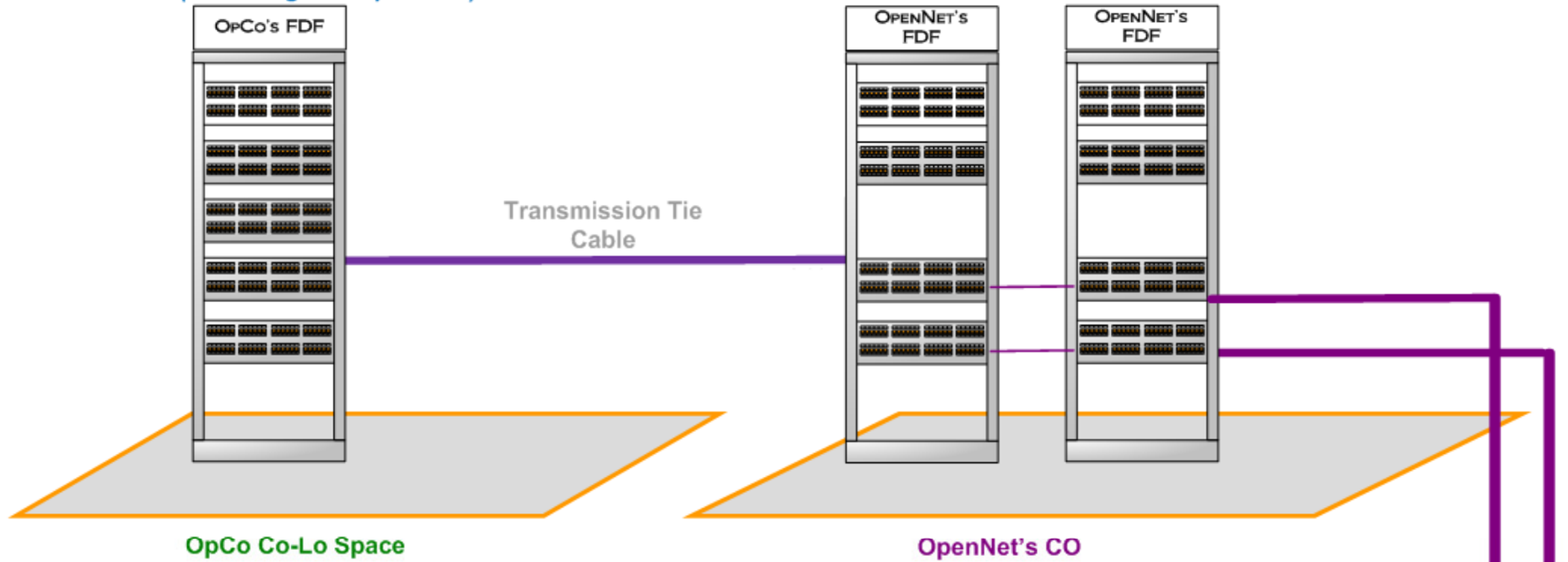
**Schedule 1: Residential End-User Connection  
GPON Service (assuming 1:24 split ratio)**



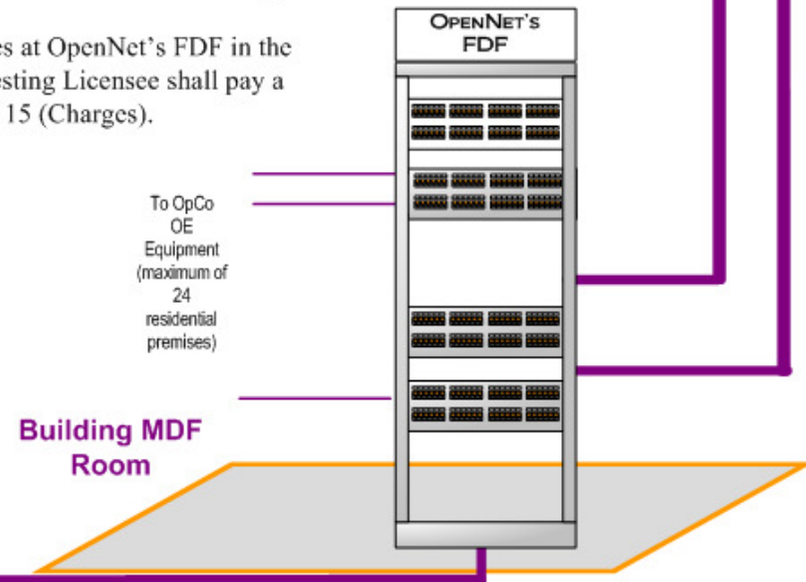
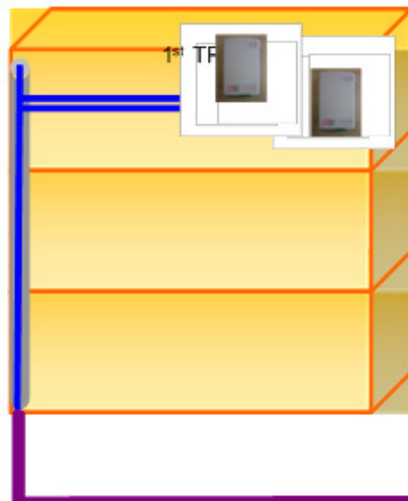
- one (1) Patching Service at OpenNet's FDF at the Building MDF Room; and
- where necessary, one (1) Patching Service at OpenNet's FDF in the Central Office will be provided and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).



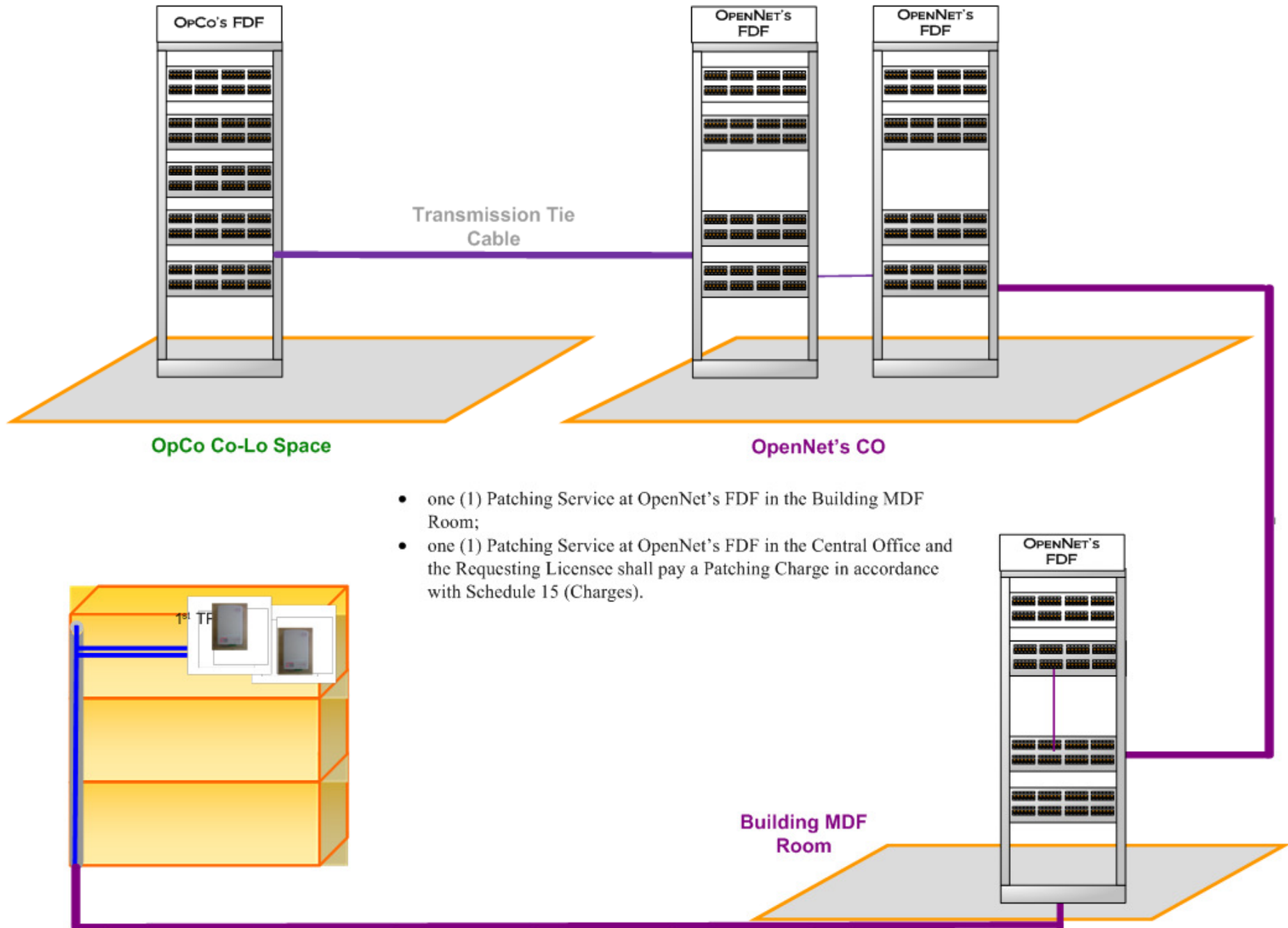
**Schedule 1: Residential End-User Connection  
OE Service (assuming 1:24 split ratio)**



- up to three (3) Patching Services at OpenNet's FDF in the Building MDF Room; and
- where necessary, two (2) Patching Services at OpenNet's FDF in the Central Office will be provided and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).

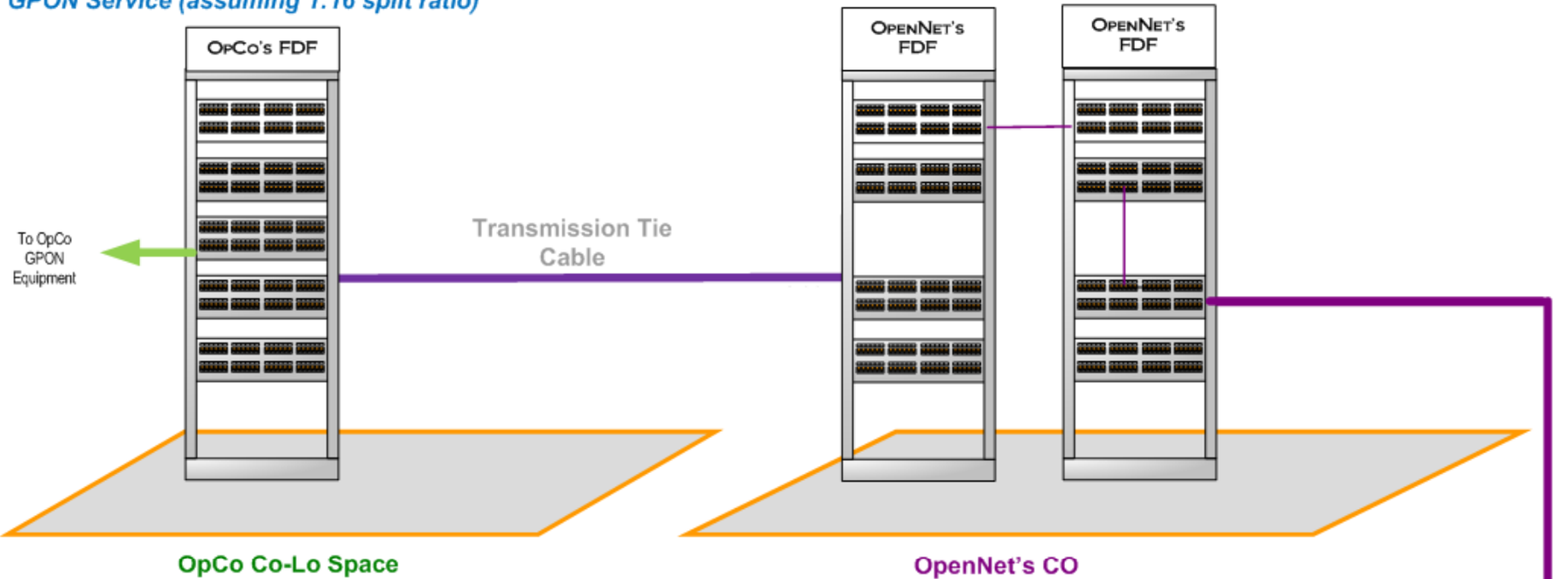


**Schedule 1: Residential End-User Connection**  
**GPON or OE Service where applicable (assuming 1:1 split ratio with no splitter in the Building MDF Room)**

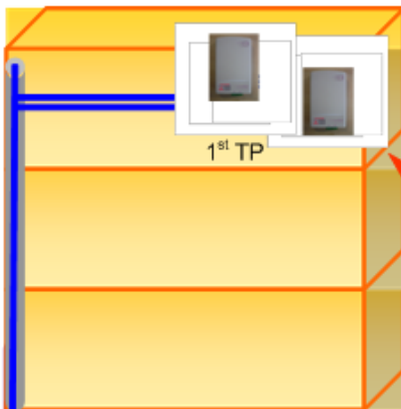


- one (1) Patching Service at OpenNet's FDF in the Building MDF Room;
- one (1) Patching Service at OpenNet's FDF in the Central Office and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).

**Schedule 2: Non Residential End-User Connection  
GPON Service (assuming 1:16 split ratio)**



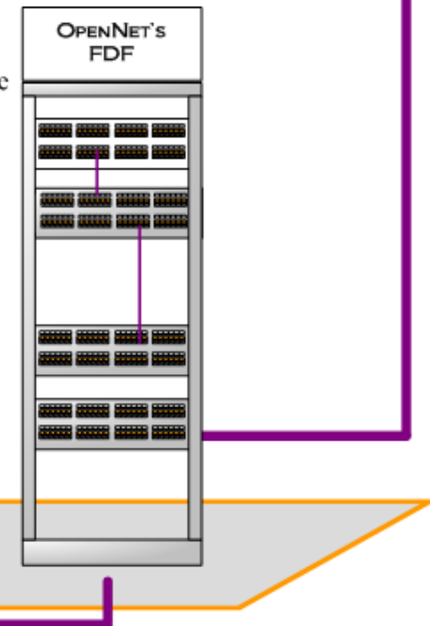
Or otherwise to the FTTB Node of the Non-Residential Premise where OpenNet's network ends;



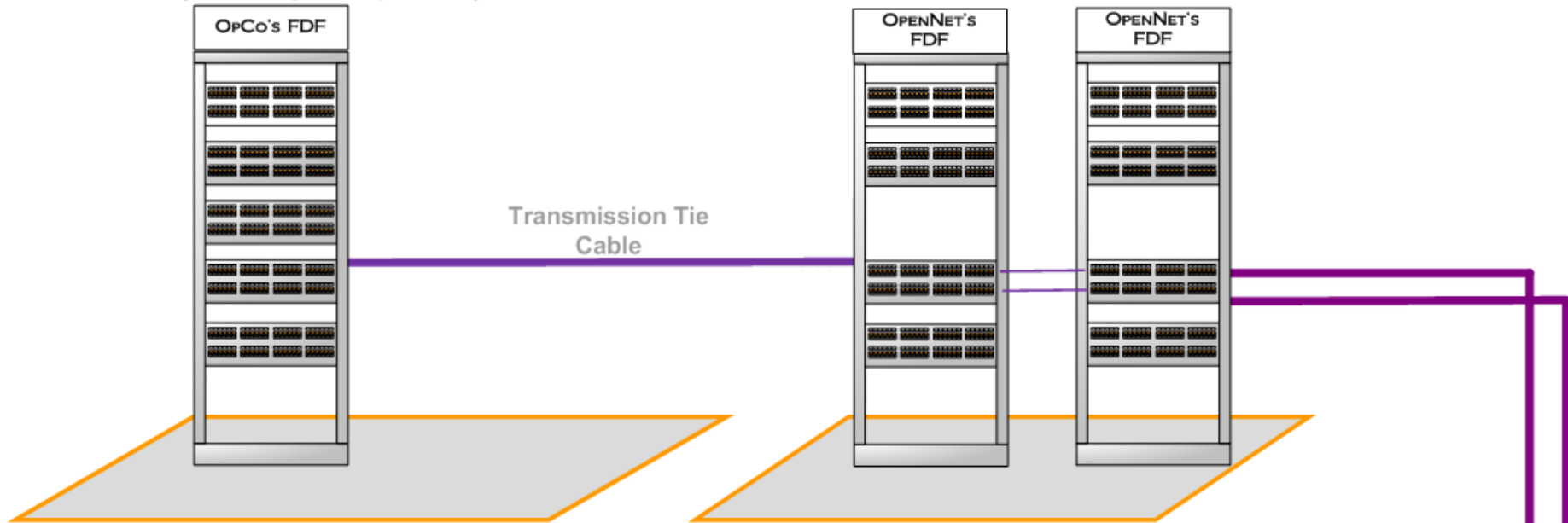
- one (1) Patching Service at OpenNet's FDF at the Building MDF Room;
- and
- where necessary, one (1) Patching Service at OpenNet's FDF in the Central Office will be provided and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).

subject to clauses 6.3 and 6.4

**Building MDF Room**



**Schedule 2: Non Residential End-User Connection  
OE Service (assuming 1:16 split ratio)**

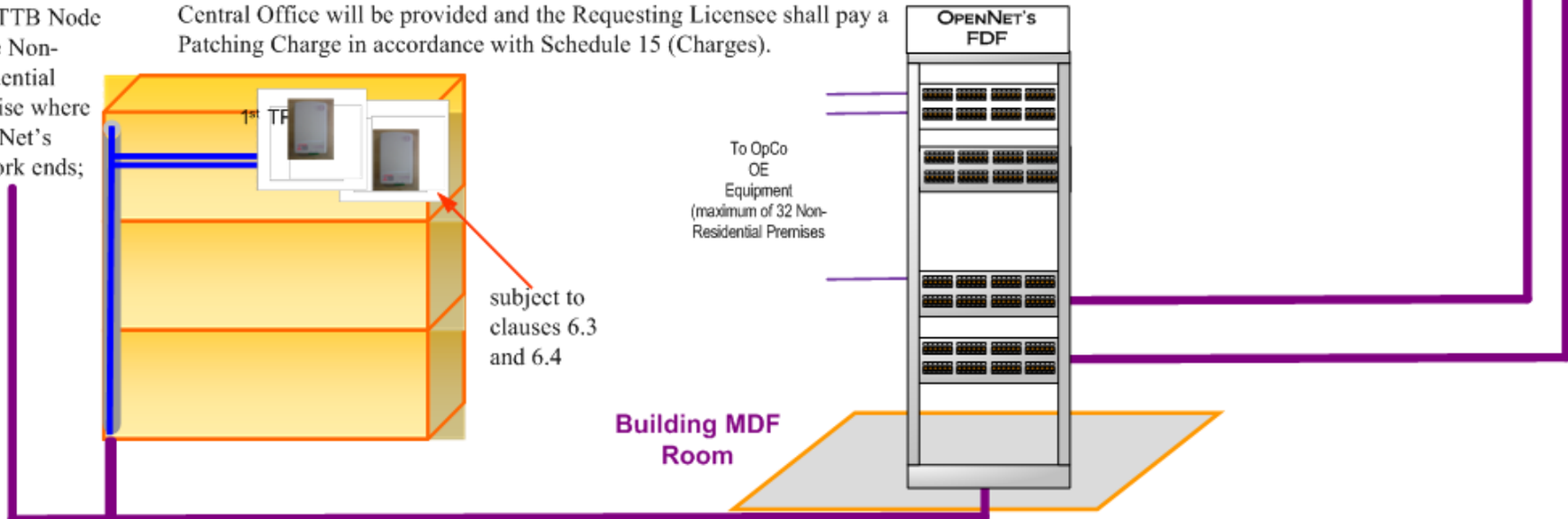


**OpCo Co-Lo Space**

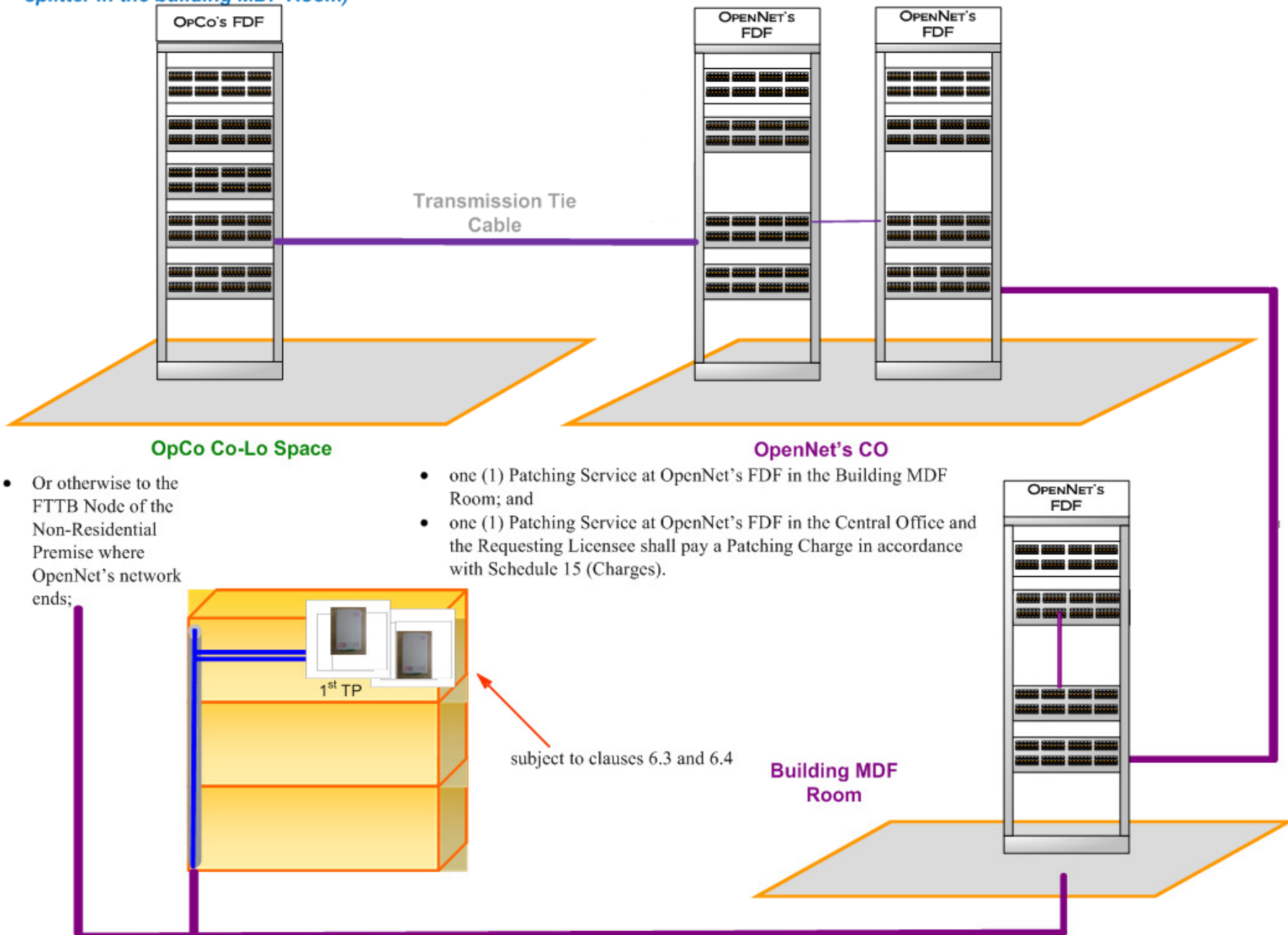
**OpenNet's CO**

- where necessary, up to three (3) Patching Services at OpenNet's FDF in the Building MDF Room; and
- where necessary, two (2) Patching Services at OpenNet's FDF in the Central Office will be provided and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).

Or otherwise to the FTTB Node of the Non-Residential Premise where OpenNet's network ends;



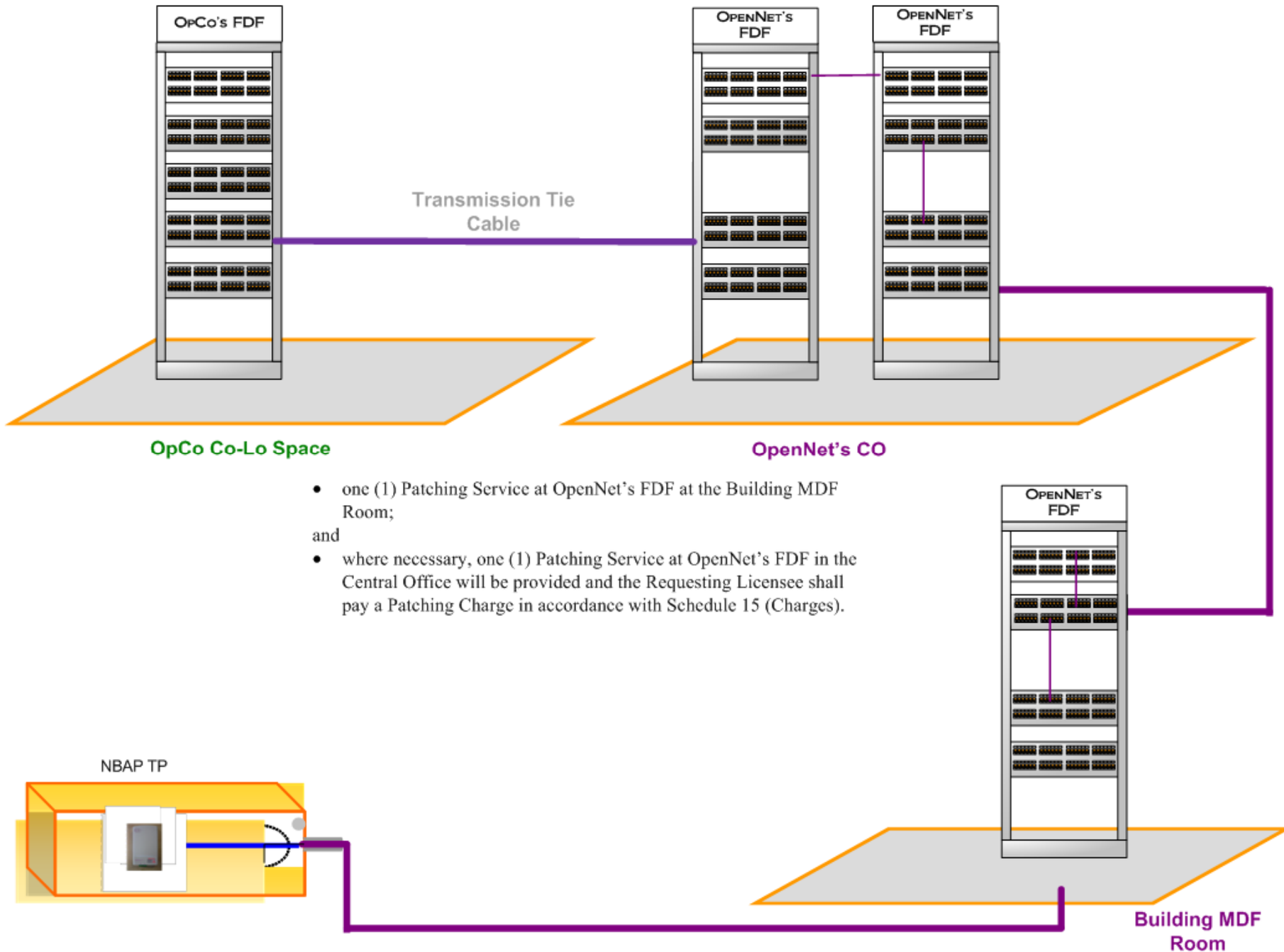
**Schedule 2: Non Residential End-User Connection  
GPON or OE Service where applicable (assuming 1:1 split ratio with no  
splitter in the building MDF Room)**



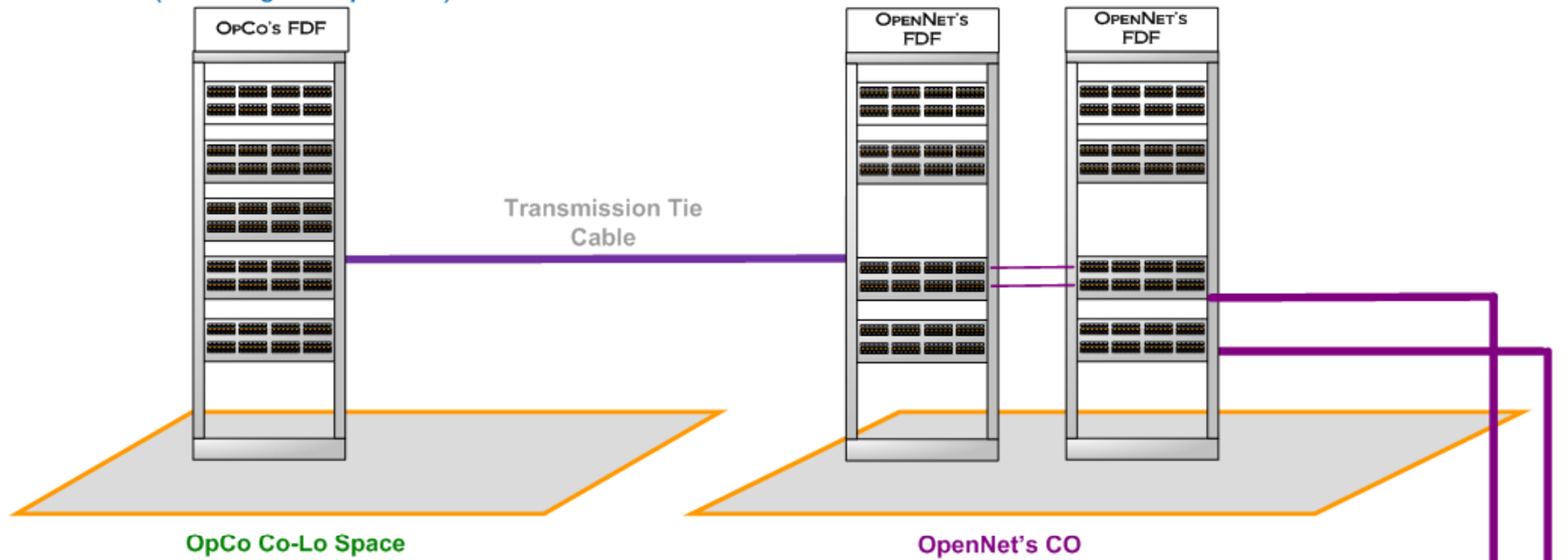
- Or otherwise to the FTTB Node of the Non-Residential Premise where OpenNet's network ends;

- one (1) Patching Service at OpenNet's FDF in the Building MDF Room; and
- one (1) Patching Service at OpenNet's FDF in the Central Office and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).

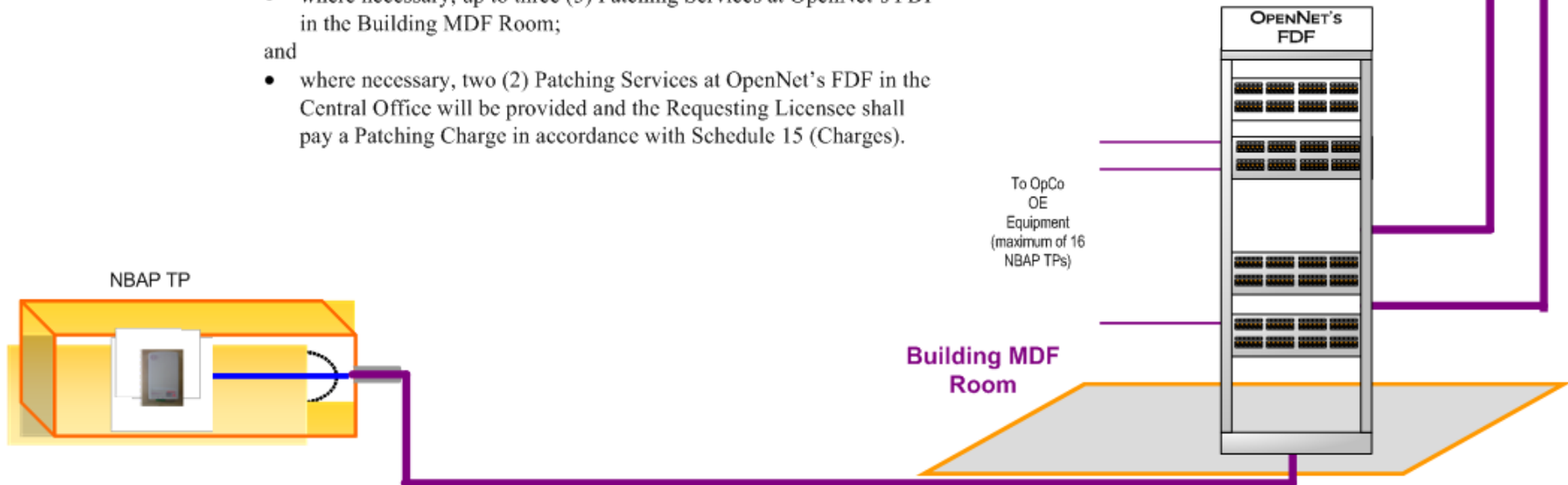
Schedule 3: NBAP Connection  
GPON Service (assuming 1:16 split ratio)



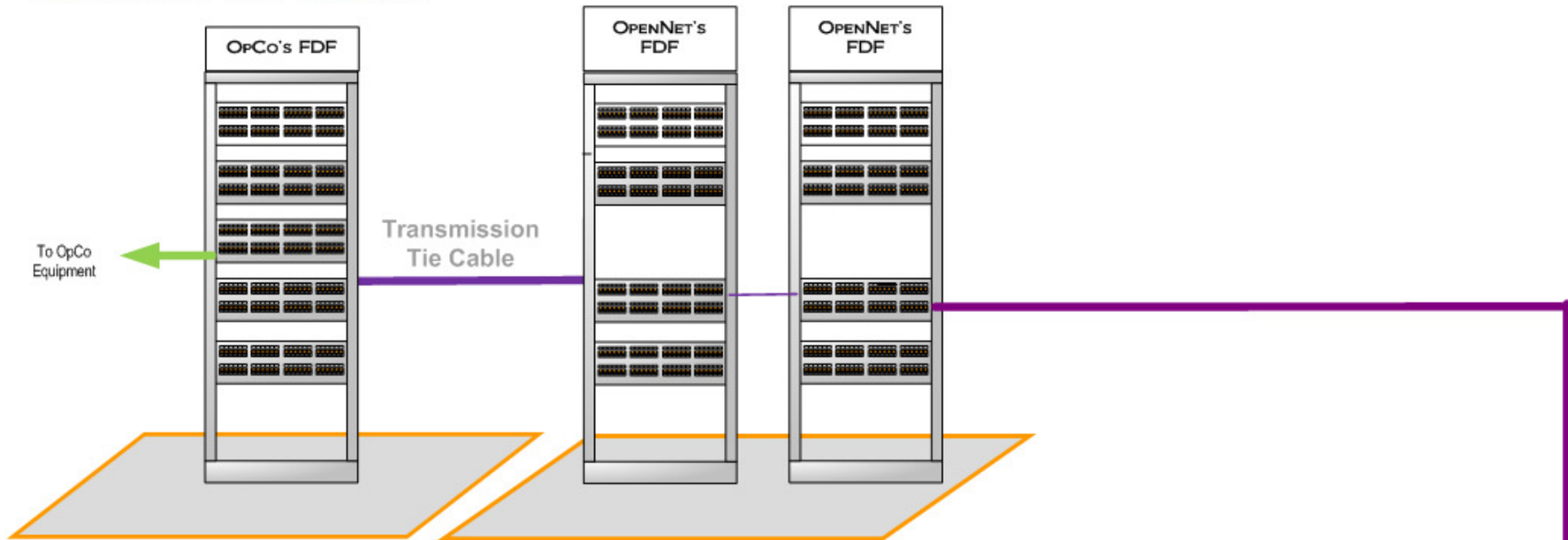
**Schedule 3: NBAP Connection  
OE Service (assuming 1:16 split ratio)**



- where necessary, up to three (3) Patching Services at OpenNet's FDF in the Building MDF Room;
- and
- where necessary, two (2) Patching Services at OpenNet's FDF in the Central Office will be provided and the Requesting Licensee shall pay a Patching Charge in accordance with Schedule 15 (Charges).



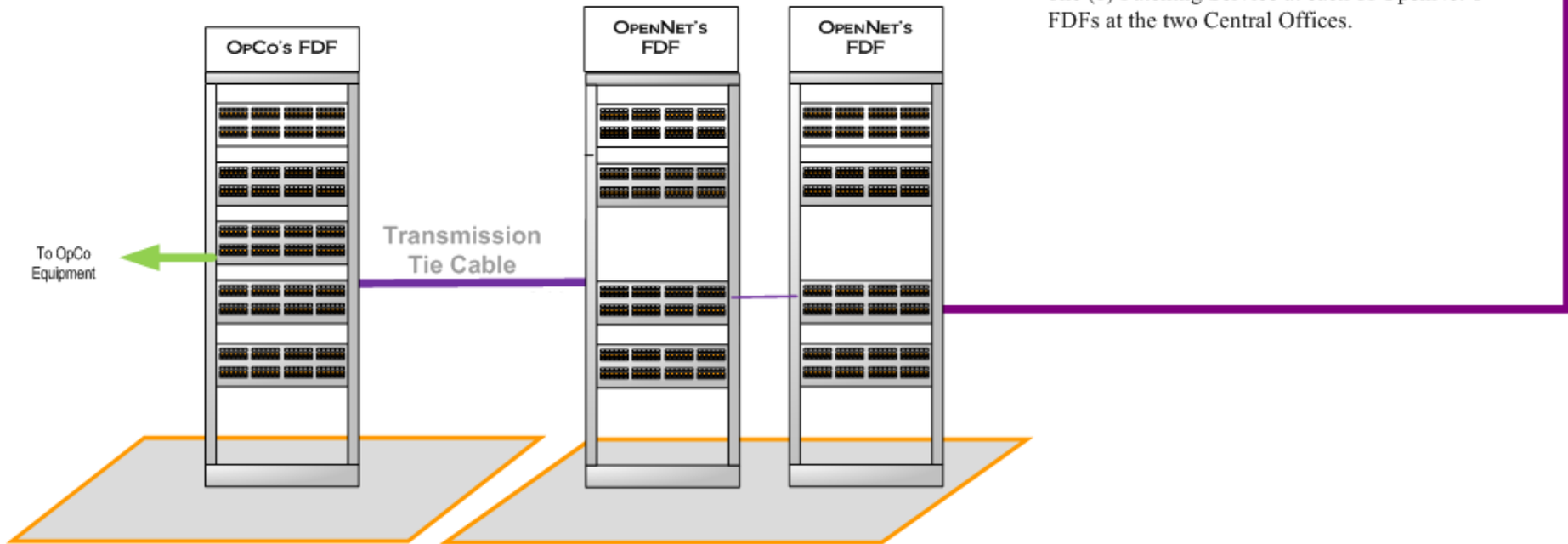
Schedule 4: CO to CO Connection



OpCo Co-Lo Space

OpenNet's CO A

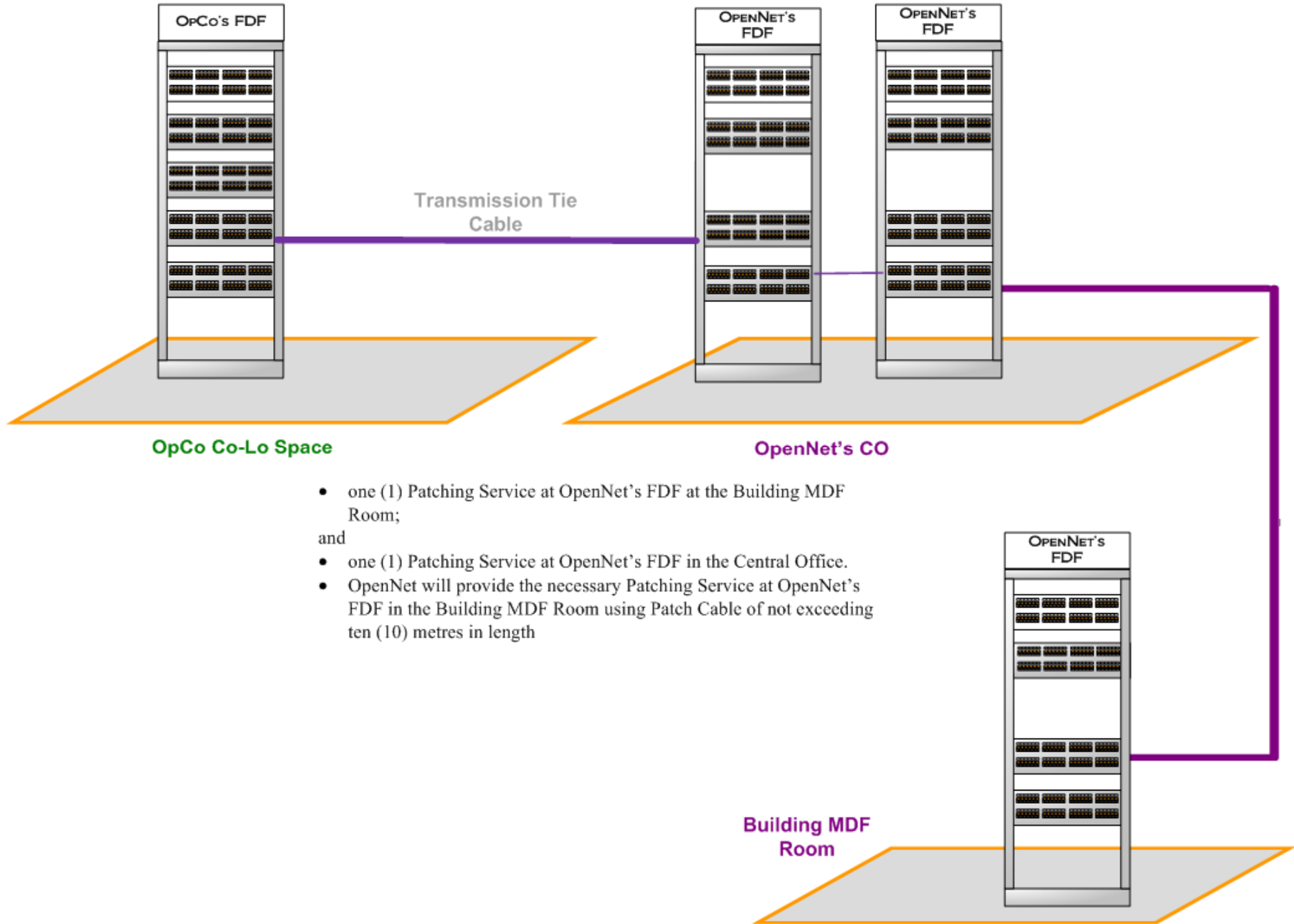
- one (1) Patching Service at each of OpenNet's FDFs at the two Central Offices.



OpCo Co-Lo Space

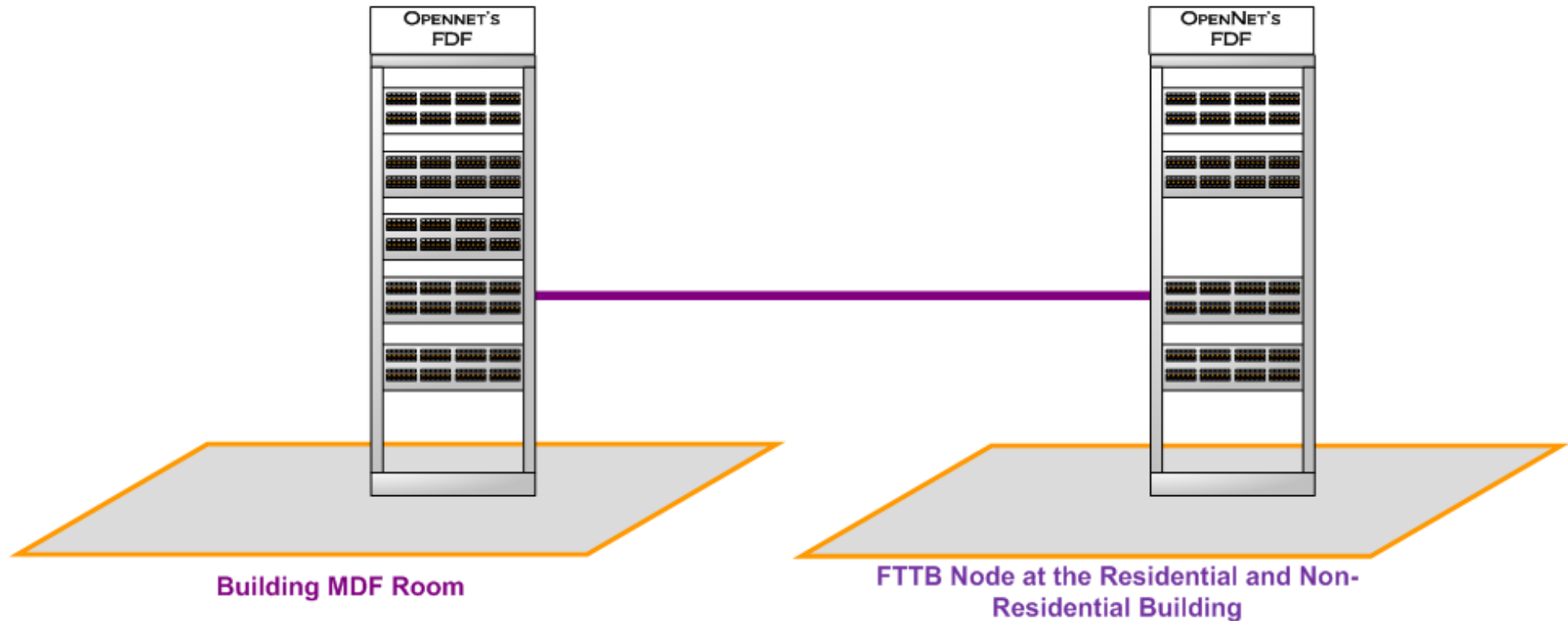
OpenNet's CO B

Schedule 5: CO to Building MDF Room Connection



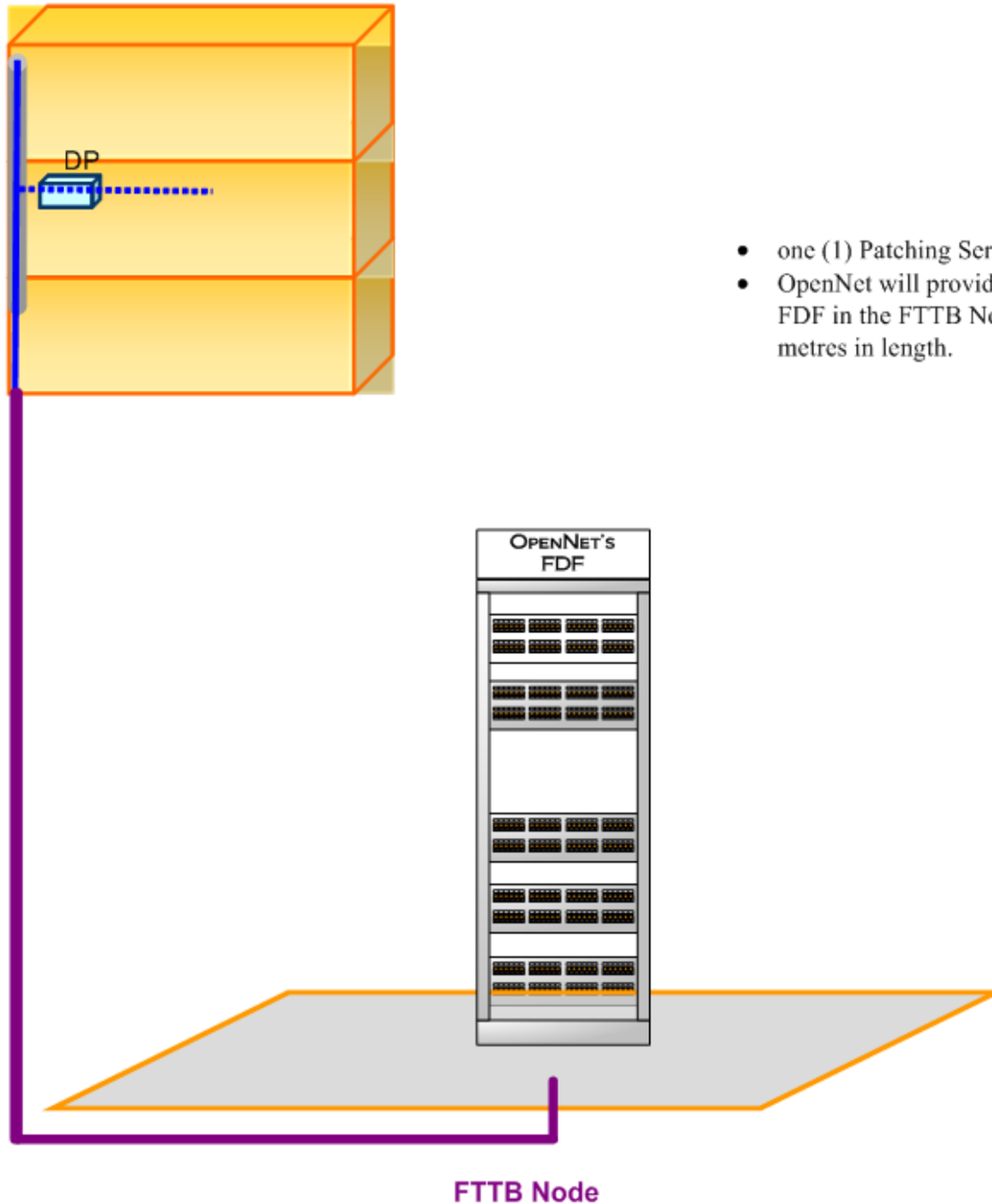
- one (1) Patching Service at OpenNet's FDF at the Building MDF Room;
- and
- one (1) Patching Service at OpenNet's FDF in the Central Office.
- OpenNet will provide the necessary Patching Service at OpenNet's FDF in the Building MDF Room using Patch Cable of not exceeding ten (10) metres in length

**Schedule 6: Building MDF Room to FTTB Node Connection**



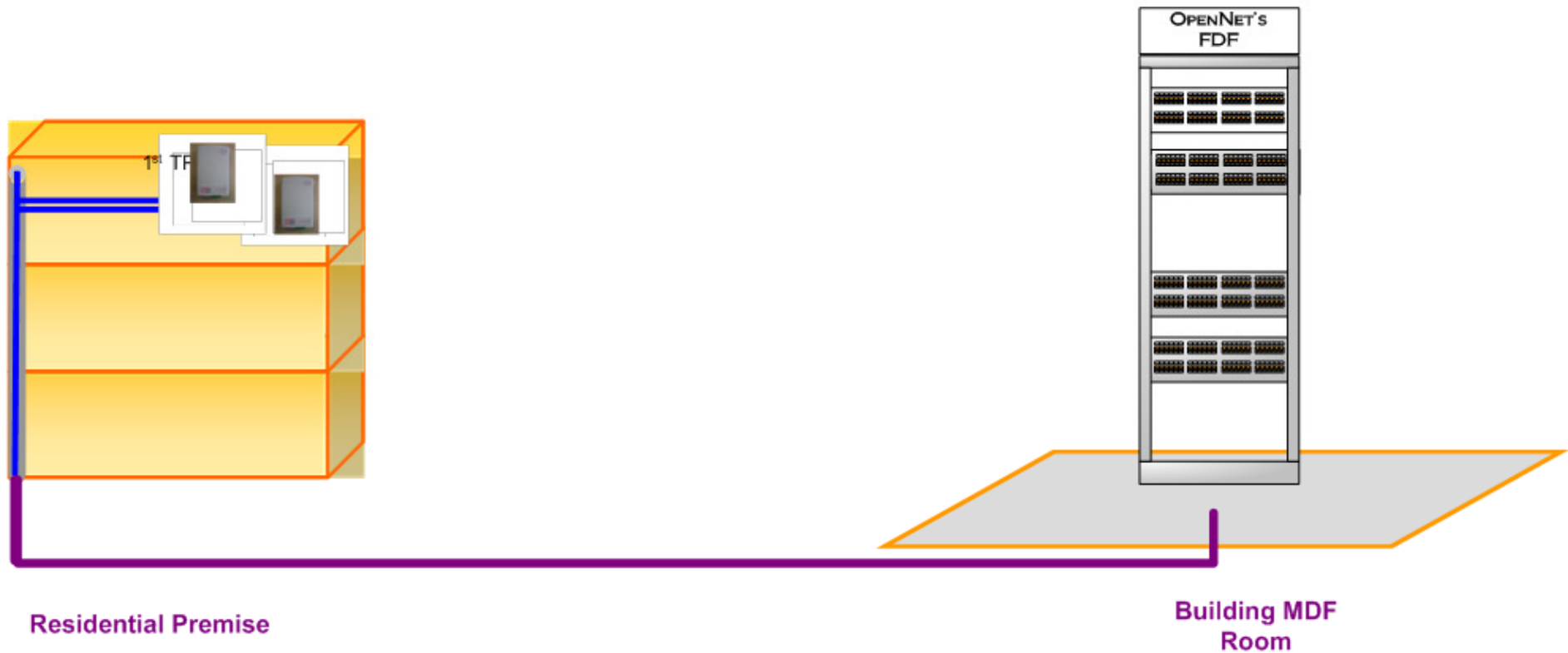
- one (1) Patching Service at OpenNet's FDF at the Building MDF Room;
- and
- one (1) Patching Service at OpenNet's FDF at the FTTB Node
- OpenNet will provide the necessary Patching Service at OpenNet's FDF in the Building MDF Room and the FTTB Node at the Residential or Non-Residential Building using Patch Cable of not exceeding ten (10) metres in length

*Schedule 7: FTTB Node to DP Connection*



- one (1) Patching Service at OpenNet's FDF at the FTTB Node.
- OpenNet will provide the necessary Patching Service at OpenNet's FDF in the FTTB Node using Patch Cable of not exceeding ten (10) metres in length.

*Schedule 8: Building MDF Room to Residential Premise Connection*



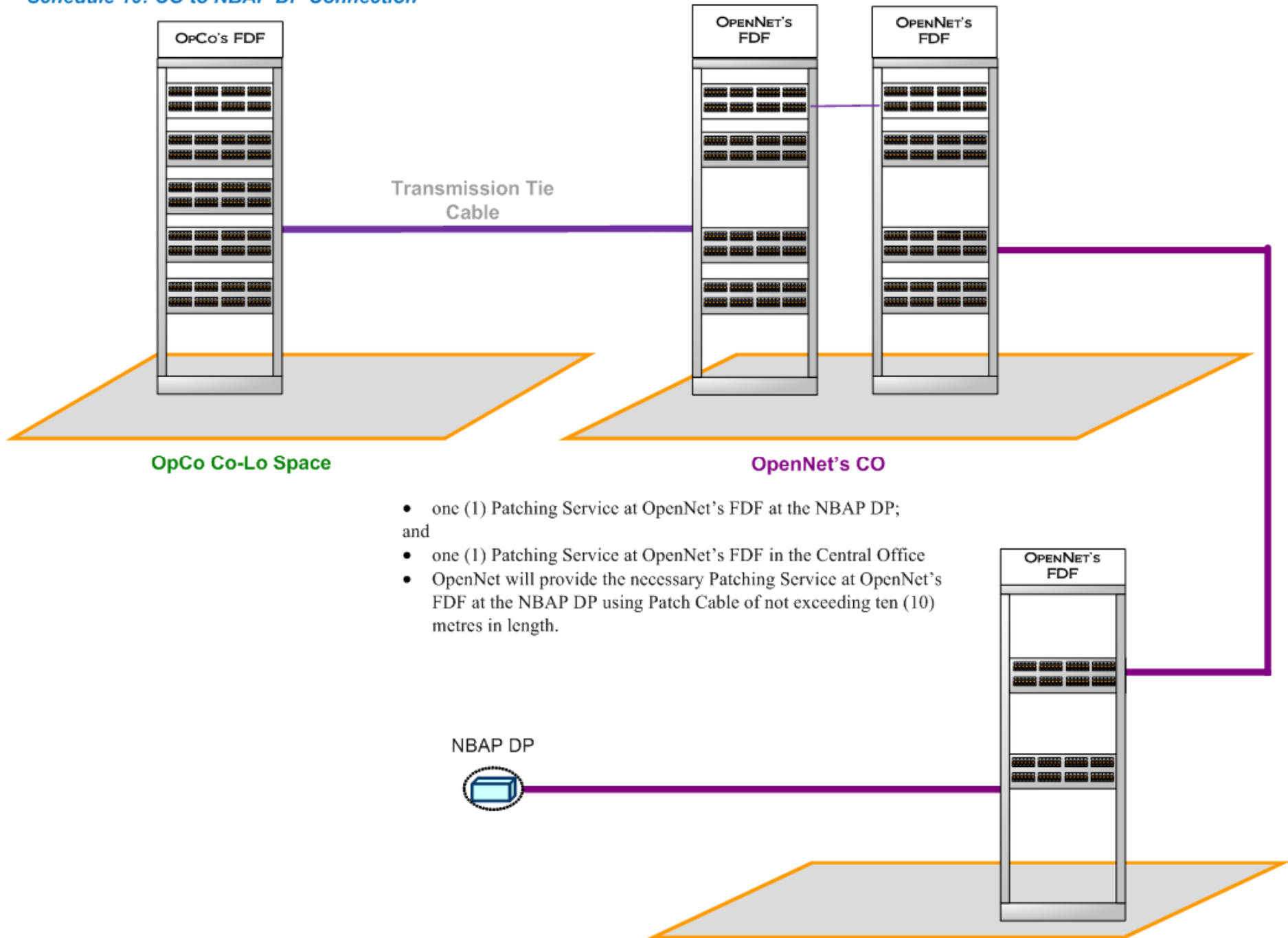
- one (1) Patching Service at OpenNet's FDF at the Building MDF Room.
- OpenNet will provide the necessary Patching Service at OpenNet's FDF in the Building MDF Room using Patch Cable of not exceeding ten (10) metres in length.

*Schedule 9: Building MDF Room to Non-Residential Premise Connection*



- one (1) Patching Service at OpenNet's FDF at the Building MDF Room.
- OpenNet will provide the necessary Patching Service at OpenNet's FDF in the Building MDF Room using Patch Cable of not exceeding ten (10) metres in length.

Schedule 10: CO to NBAP DP Connection

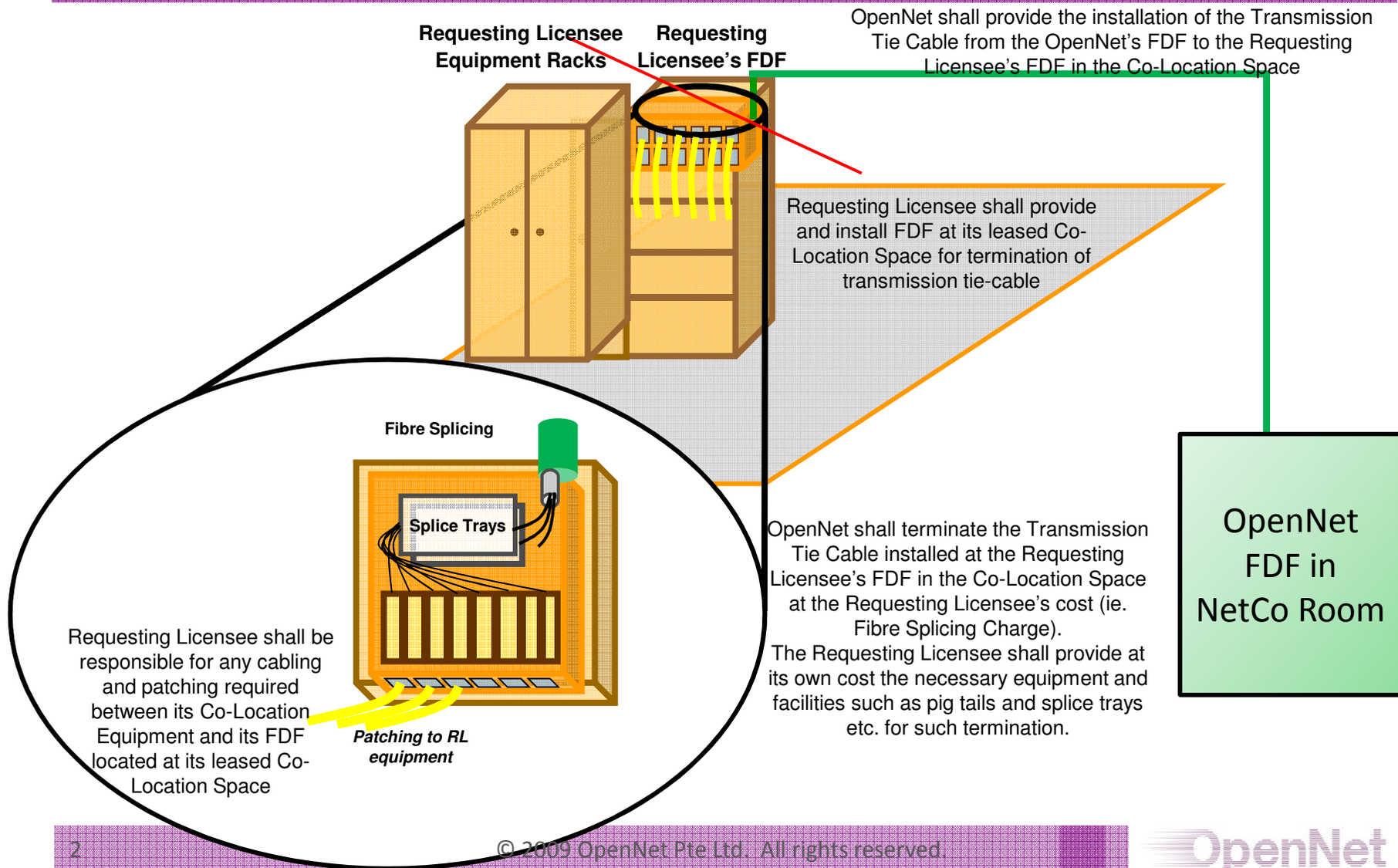


*Schedule 11: NBAP DP to NBAP TP Connection*

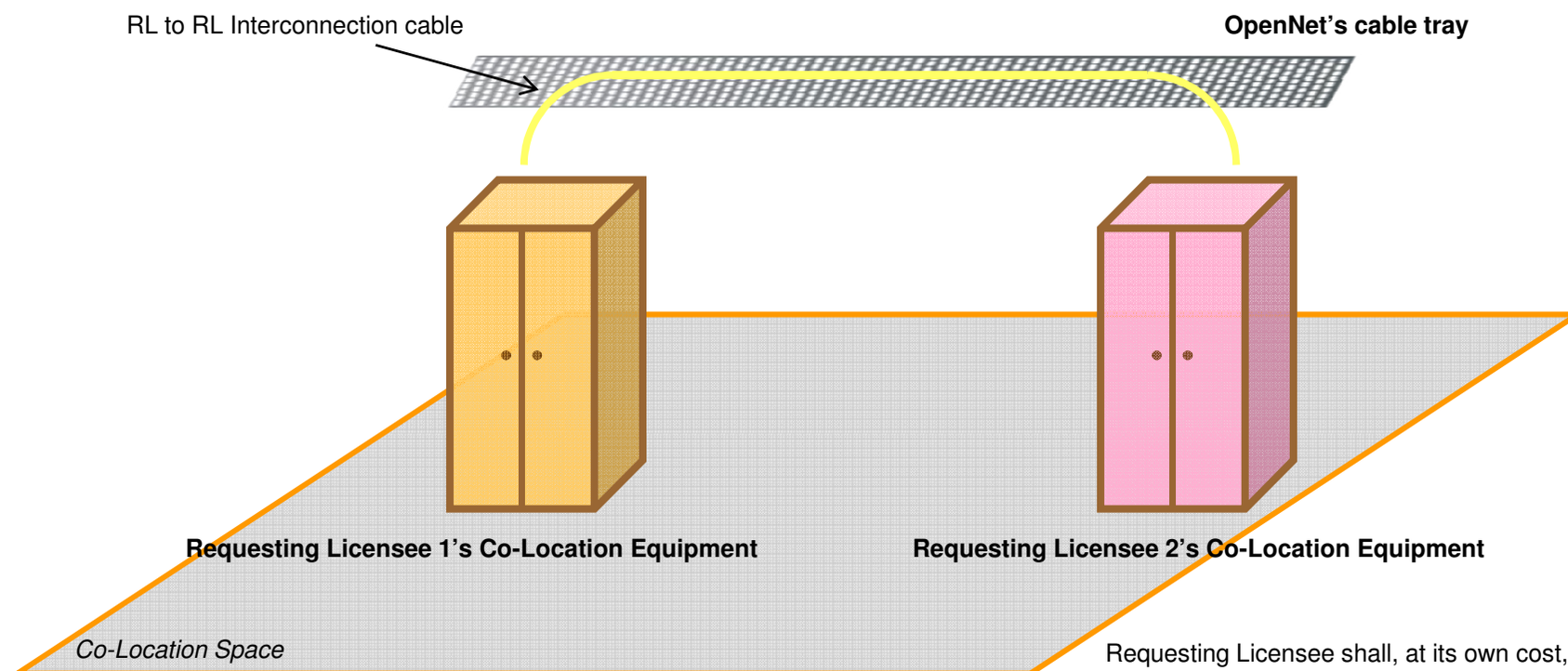


- one (1) Patching Service at OpenNet's Fibre Distribution Frame (**FDF**) at the NBAP DP.
- OpenNet will provide the necessary Patching Service at OpenNet's FDF at the NBAP DP using Patch Cable of not exceeding ten (10) metres in length.

# Schedule 12: Co-Location



# Schedule 12A: RL to RL Interconnection



Requesting Licensee shall, at its own cost,

- provide all installation materials and manpower needed for the installation of the RL to RL Interconnection
- be responsible for patching the cable into their respective equipment
- be responsible for any cables that may be installed between its Co-Location Space and the Proposed RL's Co-Location Space.