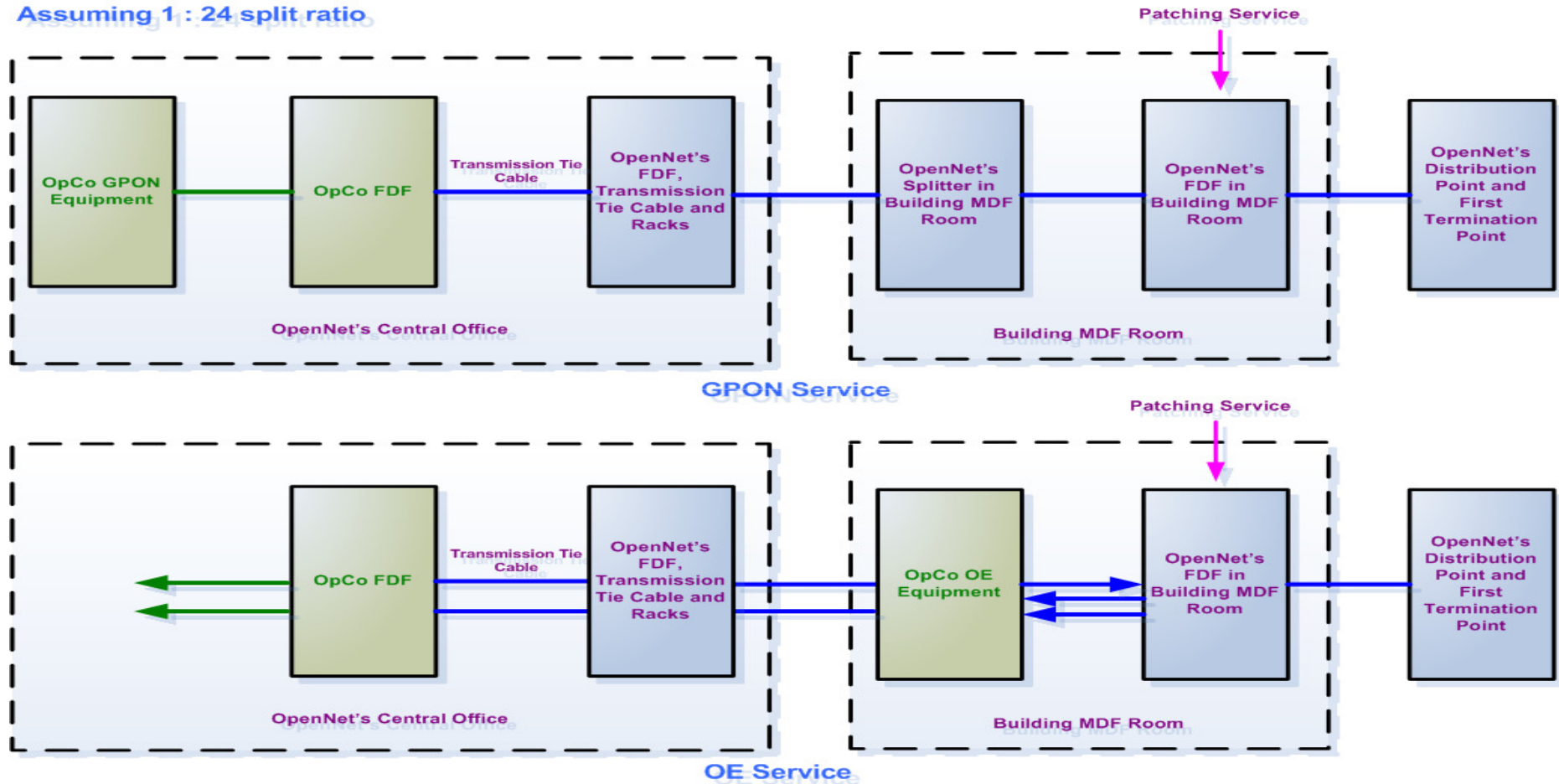


Schedule 1 : Residential End-User Connection

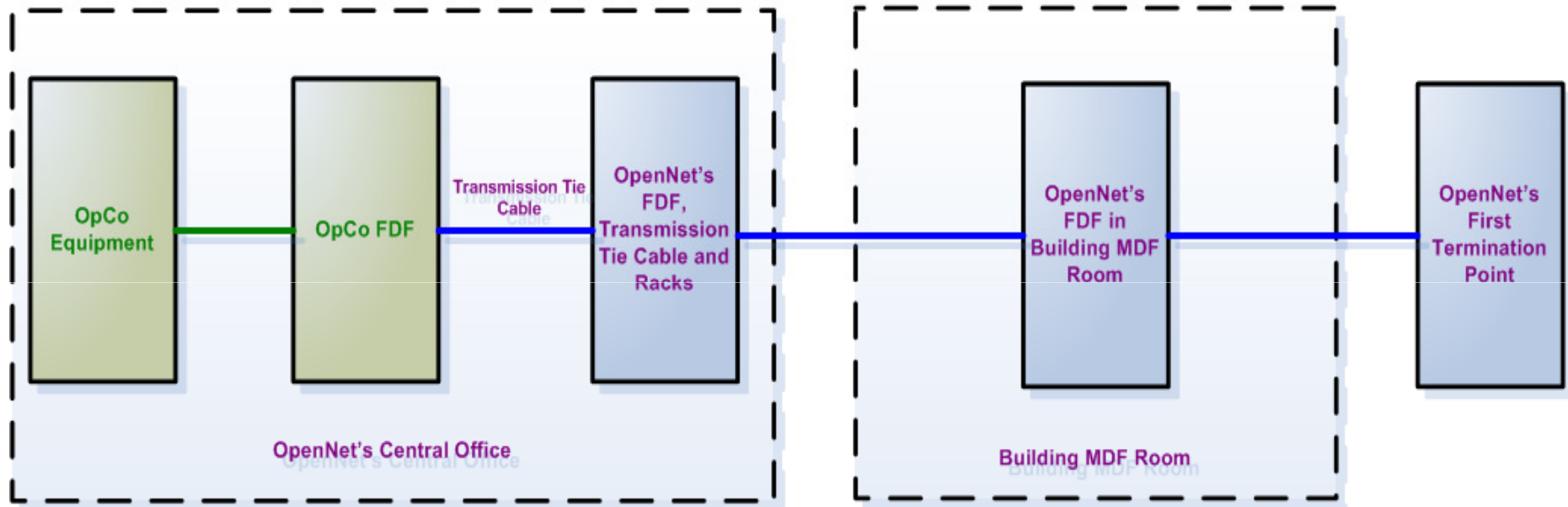
Assuming 1 : 24 split ratio



* Where the Requesting Licensee requests Residential End-User Connection for the purpose of providing OE services to the End-User, 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 1 : Residential End-User Connection

Assuming 1 : 1 split ratio (with no splitter in the Building MDF Room)

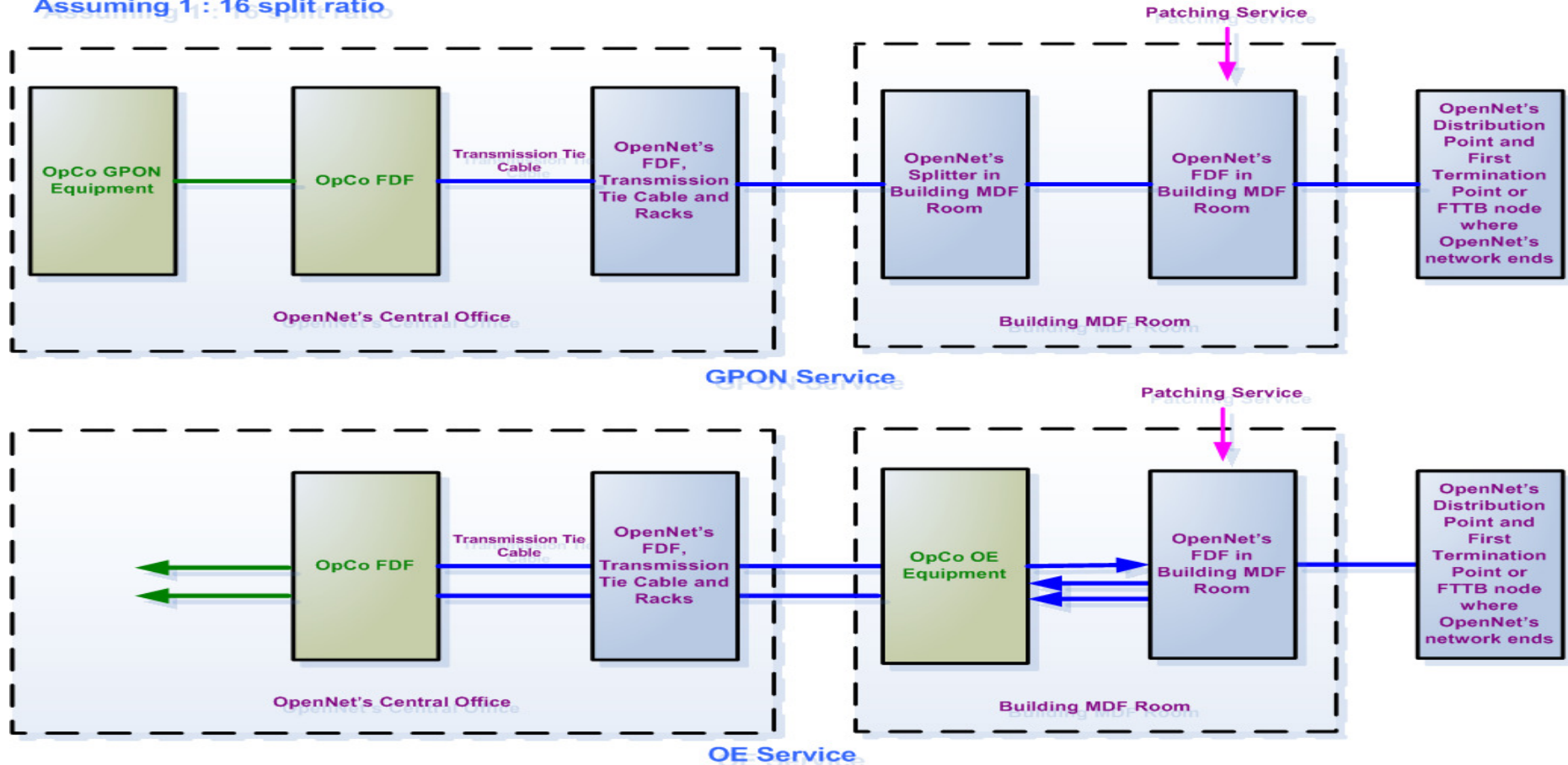


* Where the Requesting Licensee wishes to acquire subsequent fibre connection from CO to Building MDF Room, the Requesting Licensee shall acquire such fibre connection in accordance with Schedule 5 (CO to Building MDF Room Connection).

** Where the Requesting Licensee requests Residential End-User Connection for the purpose of providing OE services to the End-User, 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 2 : Non-Residential End-User Connection

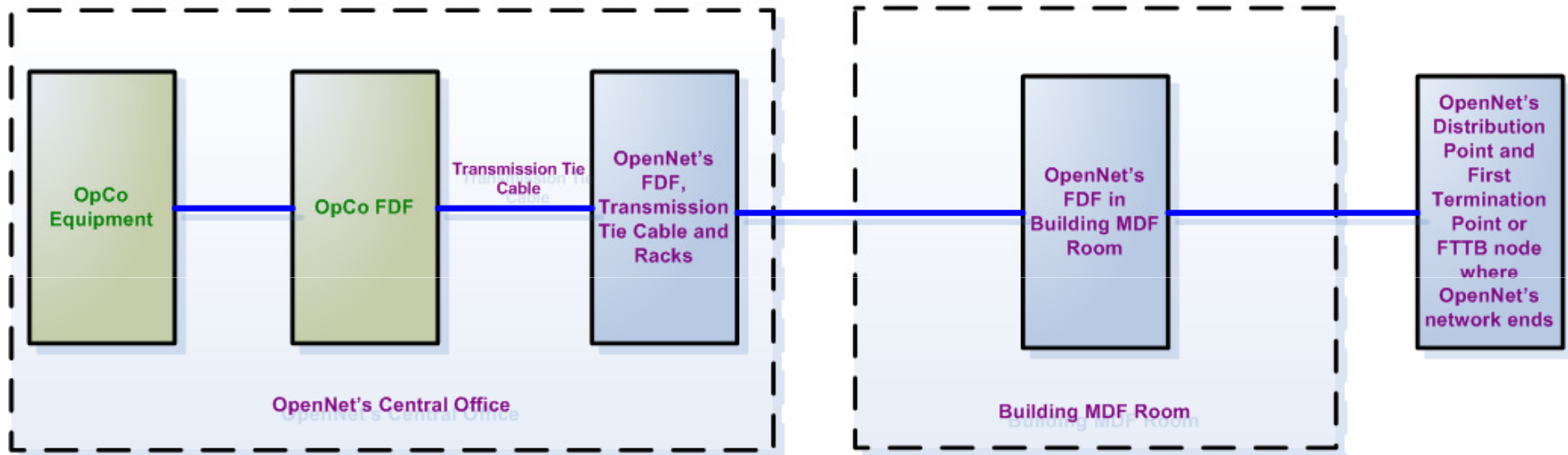
Assuming 1 : 16 split ratio



* Where the Requesting Licensee requests Non-Residential End-User Connection for the purpose of providing OE services to the End-User, 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 2 : Non-Residential End-User Connection

Assuming 1 : 1 split ratio (with no splitter in the Building MDF Room)

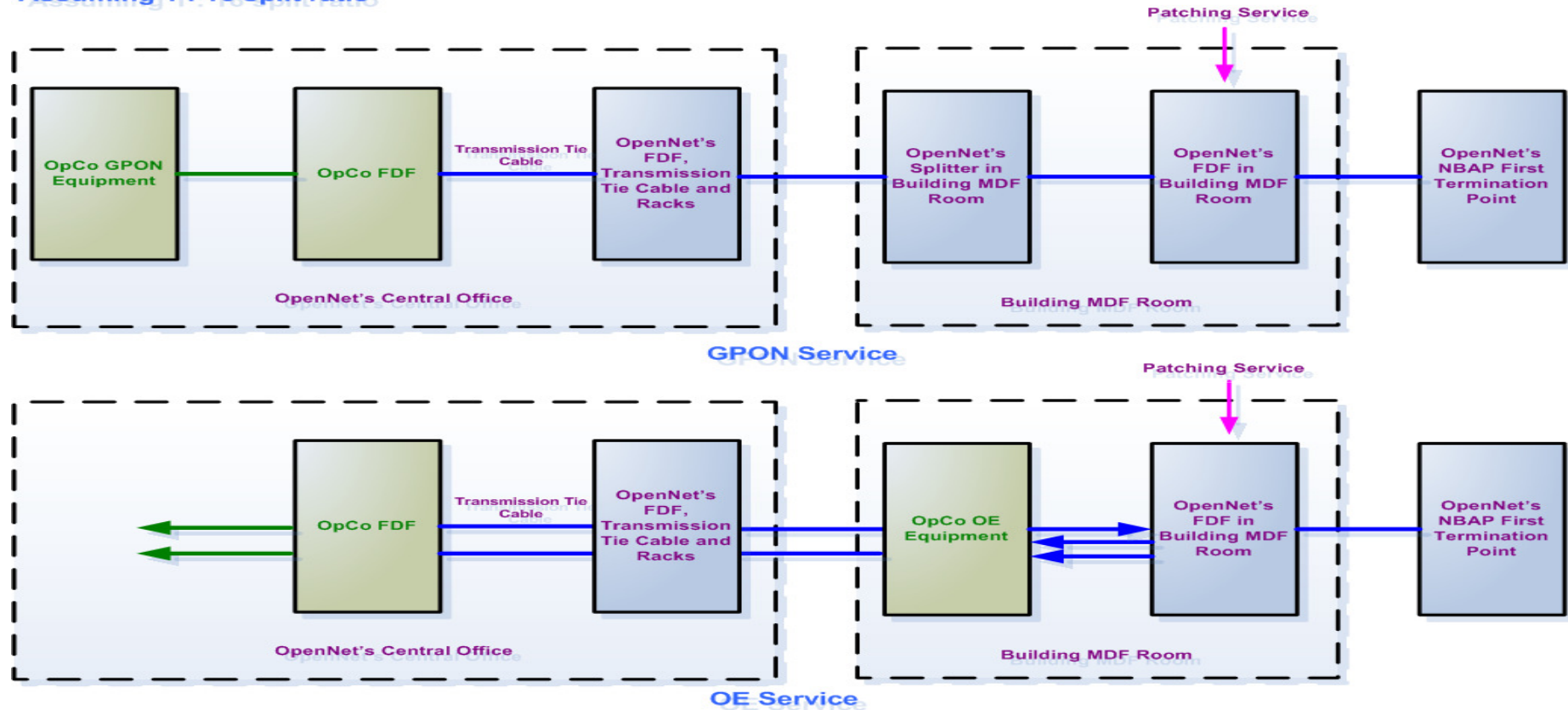


* Where the Requesting Licensee wishes to acquire subsequent fibre connection from the Central Office to the Building MDF Room, the Requesting Licensee shall acquire such fibre connection pursuant to Schedule 5 (CO to Building MDF Room Connection).

** Where the Requesting Licensee requests Non-Residential End-User Connection for the purpose of providing OE services to the End-User, 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 3 : NBAP Connection

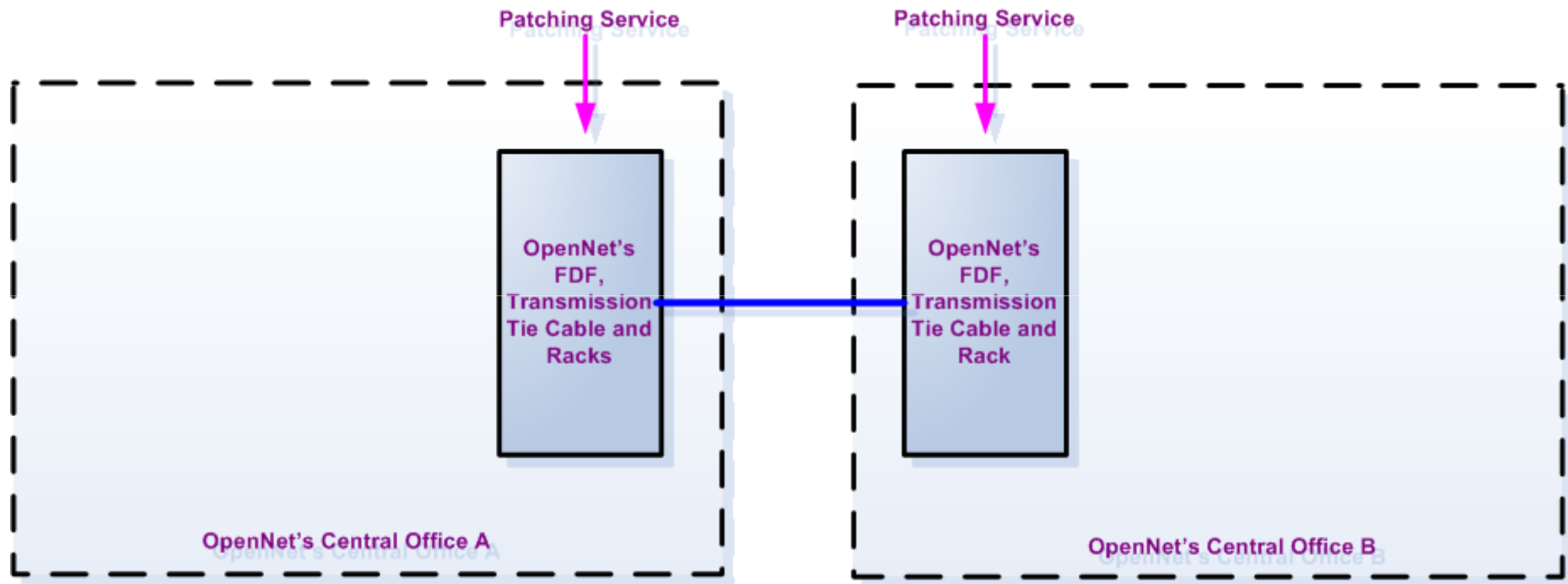
Assuming 1 : 16 split ratio



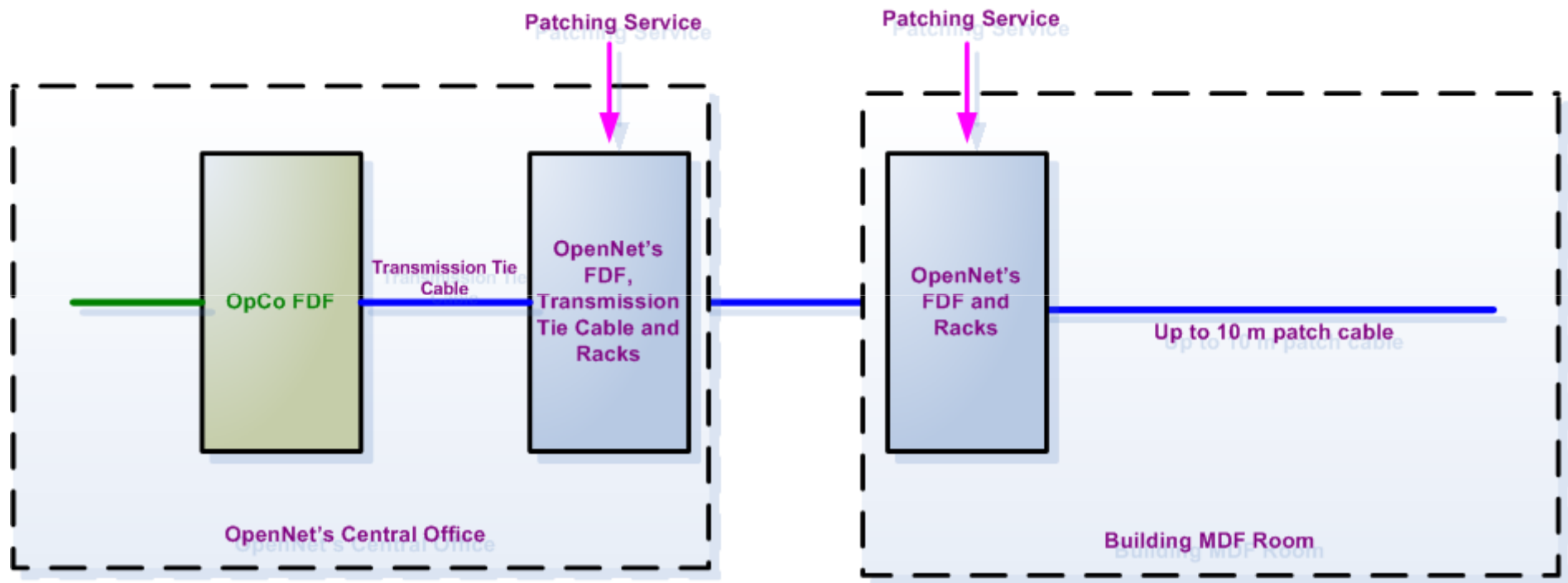
* Where the Requesting Licensee wishes to acquire subsequent fibre connection from CO to Building MDF Room, the Requesting Licensee shall acquire such fibre connection pursuant to Schedule 5 (CO to Building MDF Room Connection).

** Where the Requesting Licensee requests for a NBAP Connection for the purpose of providing OE services, 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.

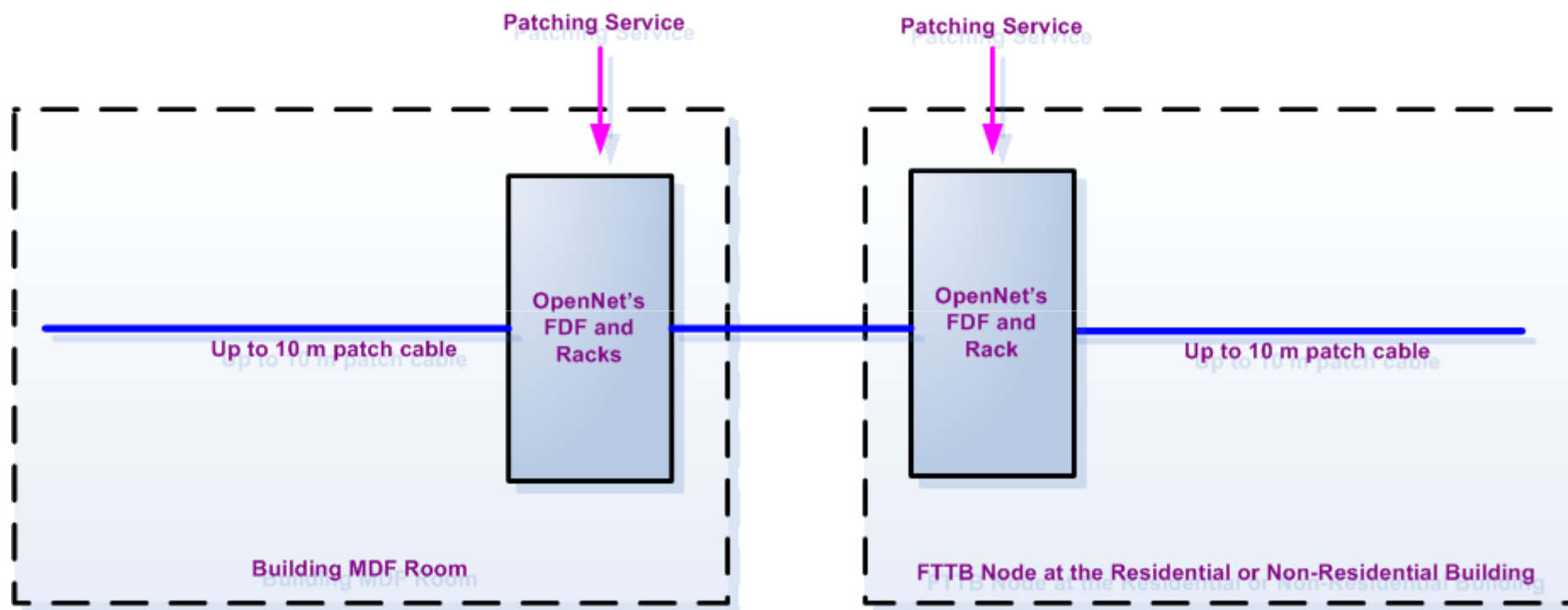
Schedule 4 : CO to CO Connection



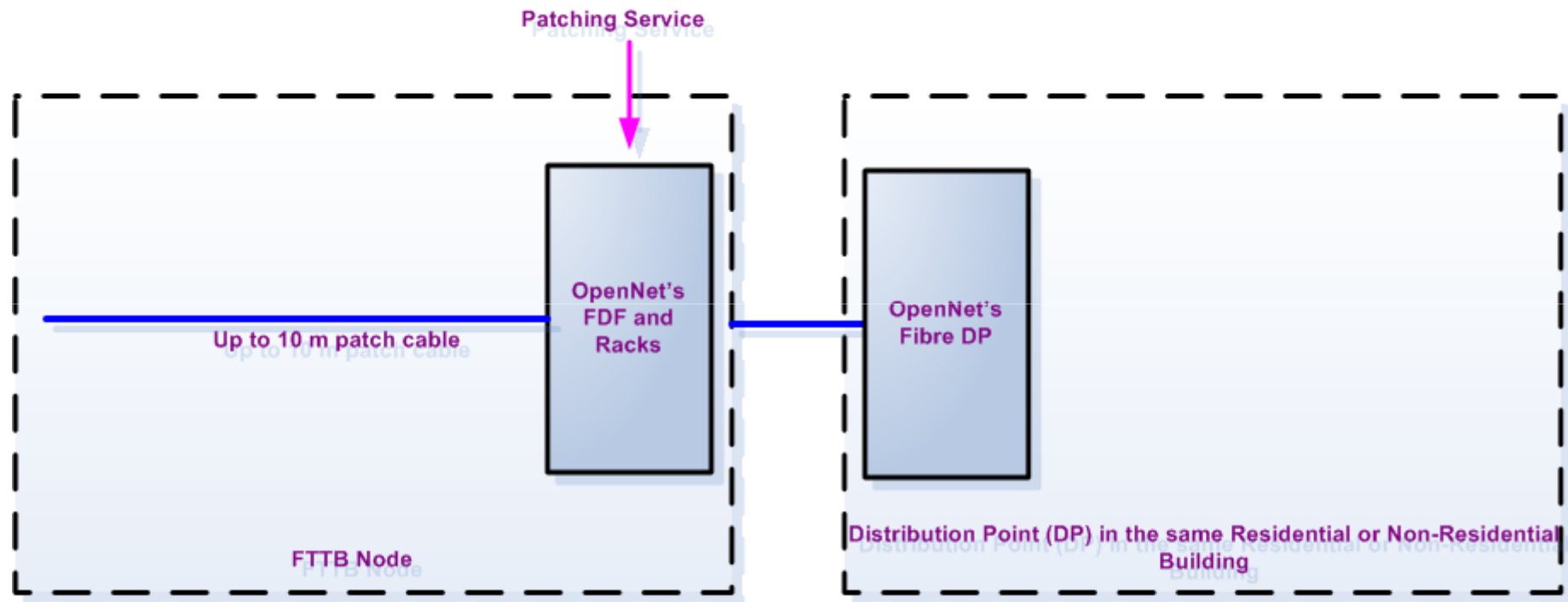
Schedule 5 : CO to Building MDF Room Connection



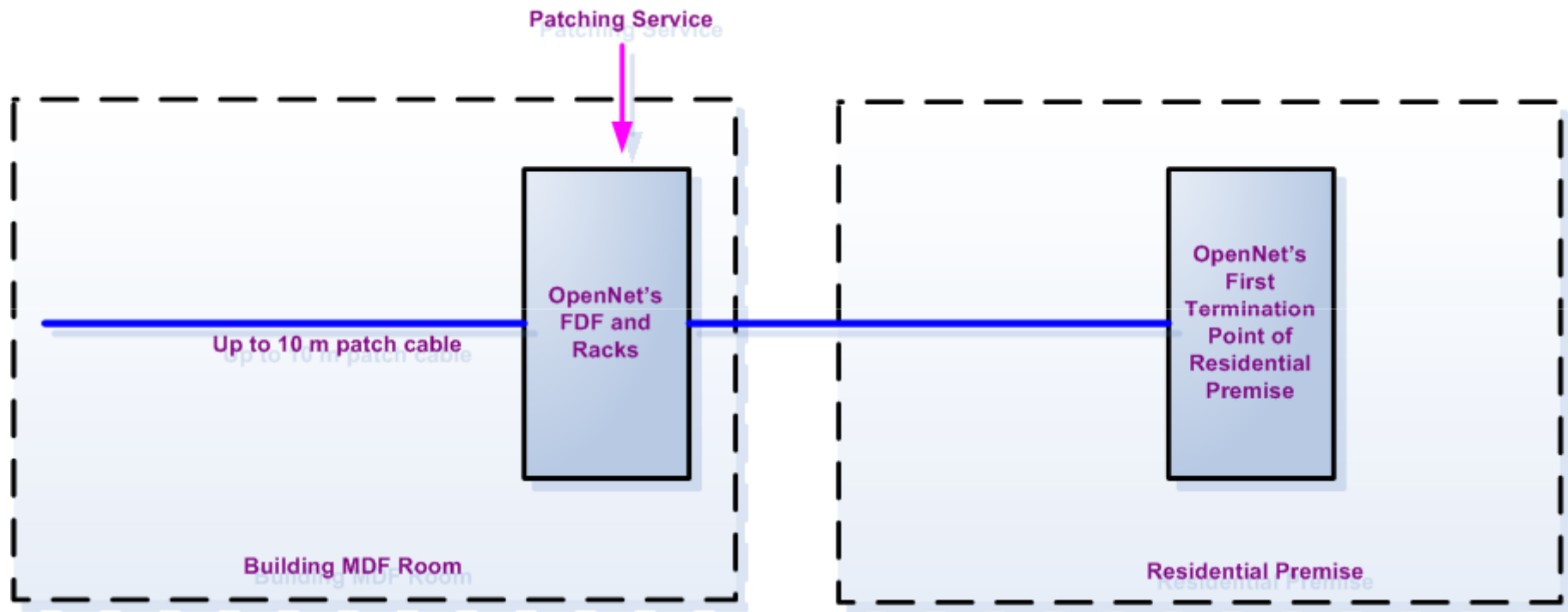
Schedule 6 : Building MDF Room to FTTB Node Connection



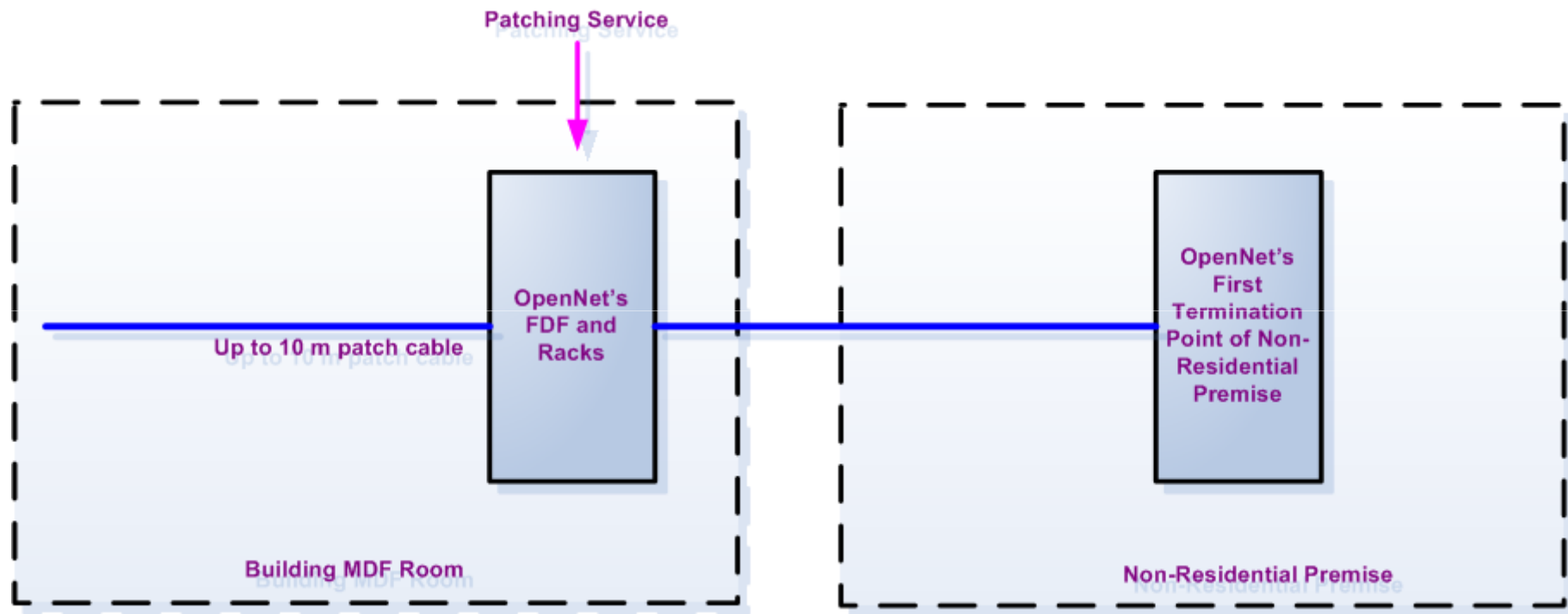
Schedule 7 : FTTB Node to DP Connection



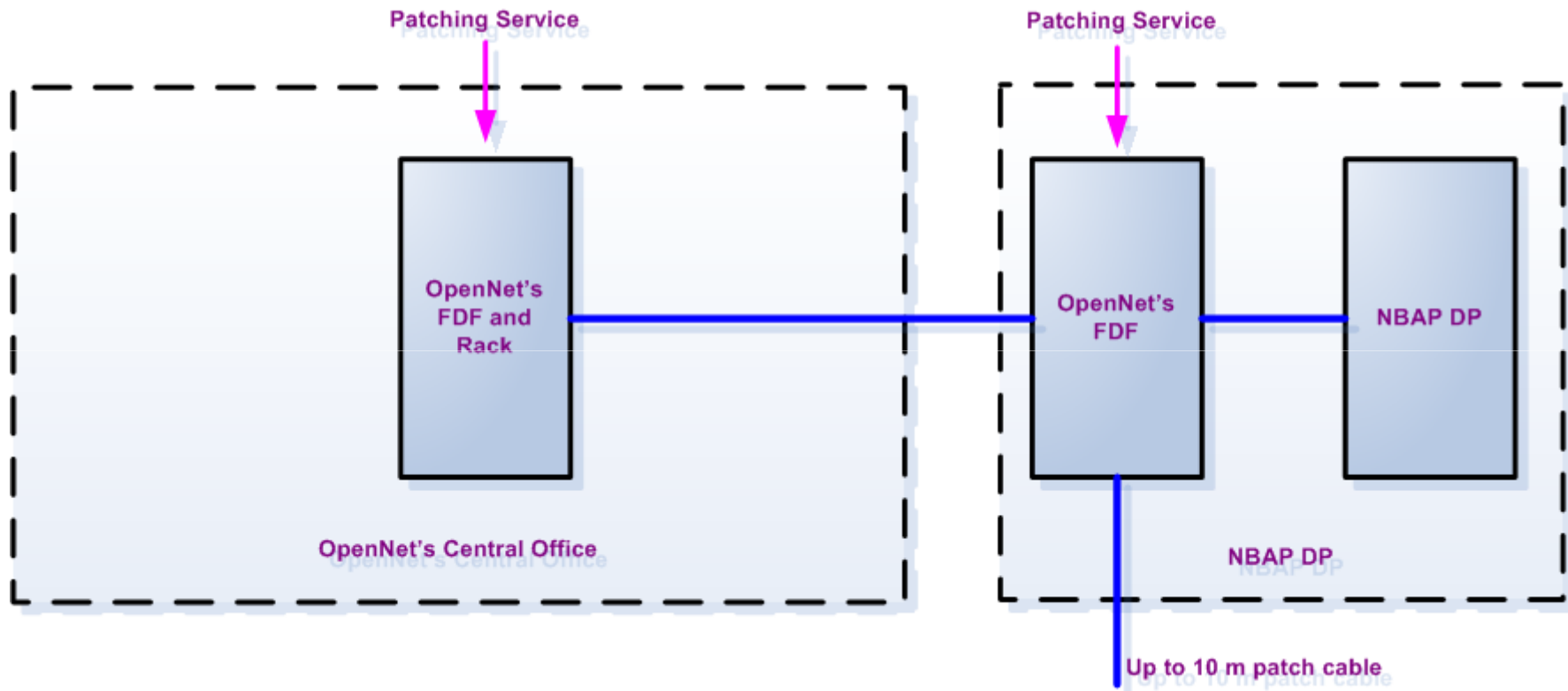
Schedule 8 : Building MDF Room to Residential Premise Connection



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



Schedule 10 : CO to NBAP DP Connection



Schedule 11 : NBAP DP to NBAP TP Connection

