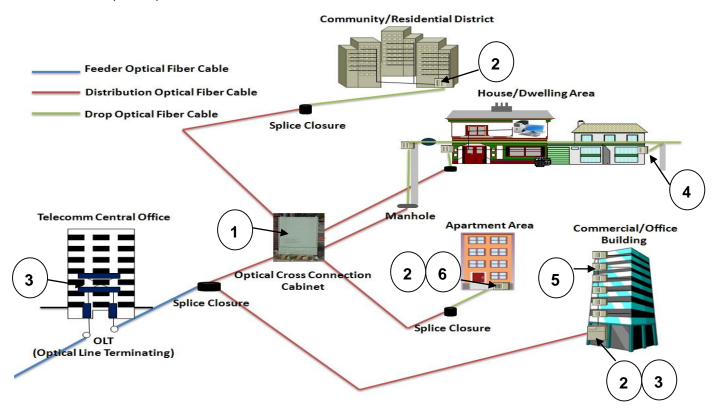
## A. The Framework of FTTH Optical Distribution Network(ODN)

The framework is in combination of ODN facilities based on Gigabit Ethernet Passive Optical Network (GPON) in accordance with FTTH infrastructure.



## B. Product category according to ODN construction

Product list	Model No.	Location to be outfitted
(1)Optical Cross Connection Cabinet	WIM-OCCC	Outdoor ground-type Optical Cross Connection
		Cabinet.
(2)Optical Split Subscriber Box	WIM-OSSB	Inner of chief box in the building.
(3)Optical Cable Distribution Panel	WIM-OCDP	Telecomm central office or Equipment room.
(4)Optical Cable Span Box	WIM-OCSB	Wall-mounted, pole-mounted, or main box, as
		well as the rear side of existed span box.
(5)Optical Cable Distribution Box	WIM-OCDB	Indoor distribution box, chief/main box, or
		appropriate place of fiber splicing.
(6)Optical Cable Patching Box	WIM-OCPB	Inner of chief box, side of chief box, or
		appropriate location.