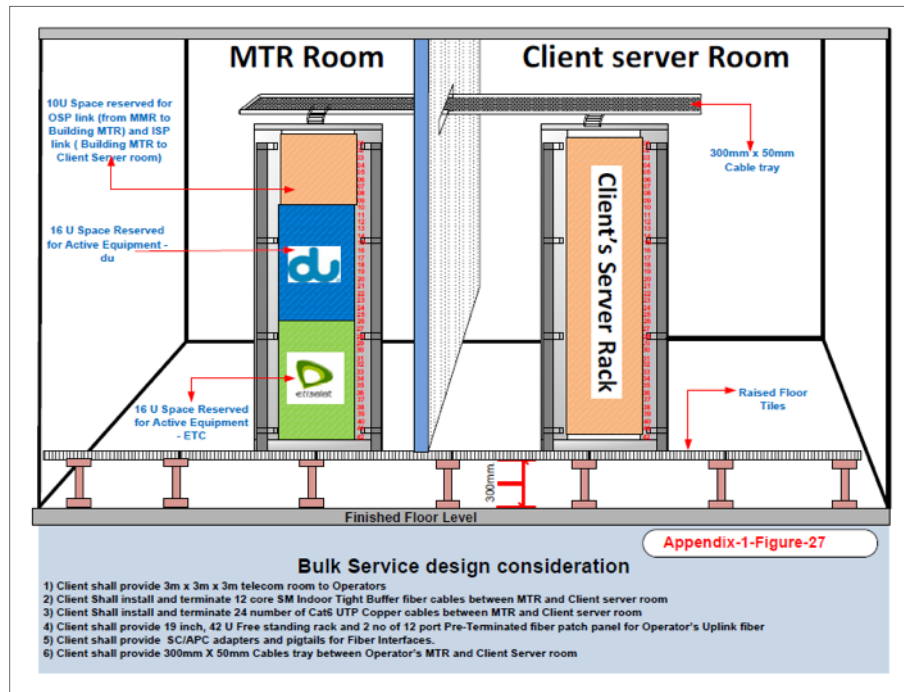


Appendix1- Figure 23



7.1 Tables

A.1.1 Appendix2- Table 2

Number of Tenants per Building	Number of Fiber Core per Building (Dedicate 2 core Fiber for Lead Operator and 2 core Fiber of other operator)	Optical Patch Panel (Port capacity Planning if Etisalat is Lead operator)	Optical Patch Panel (Port capacity Planning if du is Lead operator)	Number of Splitter per Buildings (provide equal number splitter to each Operators)	Rack/ODF Size	MTR minimum Size in meter LxBxW)
Up to 150 Tenants	Number of Tenants X 4 core	Total Number of Fiber core Per Building/24 port SC/APC Optical Patch panel	Total Number of Fiber core Per Building/48 port SC/APC Optical Patch panel	{Number of Tenants/30 Output ports of Splitter} X 2	Free Standing Rack 42U 800mm (W)x800mm (D)	3mx3mx3m (or As per drawing approval)
151 to 300 Tenants	Number of Tenants X 4 core	Total Number of Fiber core Per Building/144 port SC/APC Optical Patch panel	Total Number of Fiber core Per Building/288 port SC/APC Optical Patch panel	{Number of Tenants/30 Output ports of Splitter} X 2	Floor Mount Optical Distribution Frame (ODF) 47U 900mm(W)x450mm(D)	3mx3mx3m (or As per drawing approval)
301 to 600 Tenants	Number of Tenants X 4 core	Total Number of Fiber core Per Building/144 port SC/APC Optical Patch panel	Total Number of Fiber core Per Building/288 port SC/APC Optical Patch panel	{Number of Tenants/30 Output ports of Splitter} X 2	Floor Mount Optical Distribution Frame (ODF) 47U 900mm(W)x450mm(D)	3mx3mx3m (or As per drawing approval)