

S. No	Infrastructure Components Name	Single Villa	Complex of Villa	Building with 50 or less tenants or up to G5+ or Building area up to 3000m ²	Building with 51 to 100 tenants or up to G10+ or Building area up to 7000m ²	Building with 100 to 300 tenants or building area more than 7000m ²	Building with more than 300 Tenants	Shopping Mall	Bulk Service Buildings – Hotels, Palaces, Government Buildings, Hospitals	Group of Warehouses and Factories
8	Horizontal Cable tray (Floor corridor)	Not applicable	Not applicable	200mm X 50mm Cable Tray for Fixed Services and 150 mm X50mm for IBS (GSM)	200mm X 50mm Cable Tray for Fixed Services and 150 mm X50mm for IBS (GSM)	200mm X 50mm Cable Tray for Fixed Services and 150 mm X50mm for IBS (GSM)	200mm X 50mm Cable Tray for Fixed Services and 150 mm X50mm for IBS (GSM)	200mm X50mm Cable Tray for Fixed Services and 150 mm X 50mm for IBS (GSM)	To be determined during design NOC stage	Not applicable
9	Consolidation Point (Cabinet)	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage	Not applicable	12U (H) X450mm (W) X150mm(D) for small-medium tenant unit requiring not more than 8 loaded port with CAT6; 12U (H) X600mm (W) X300mm/or 150mm (D) for bigger tenant units requiring more than 8 loaded port with CAT6, depending on the unit size and telecom requirement and subject to building drawing approval stage
10	Optical Distribution Frame (ODF)	Not applicable	Not applicable	Wall mount ODF (or as per the Design approval)	Free-standing 42U Rack	Optical Distribution Frame (ODF)	Optical Distribution Frame (ODF)	Optical Distribution Frame (ODF)	Free-standing 42U Rack	Free-Standing 42U Rack (Or as per design approval)