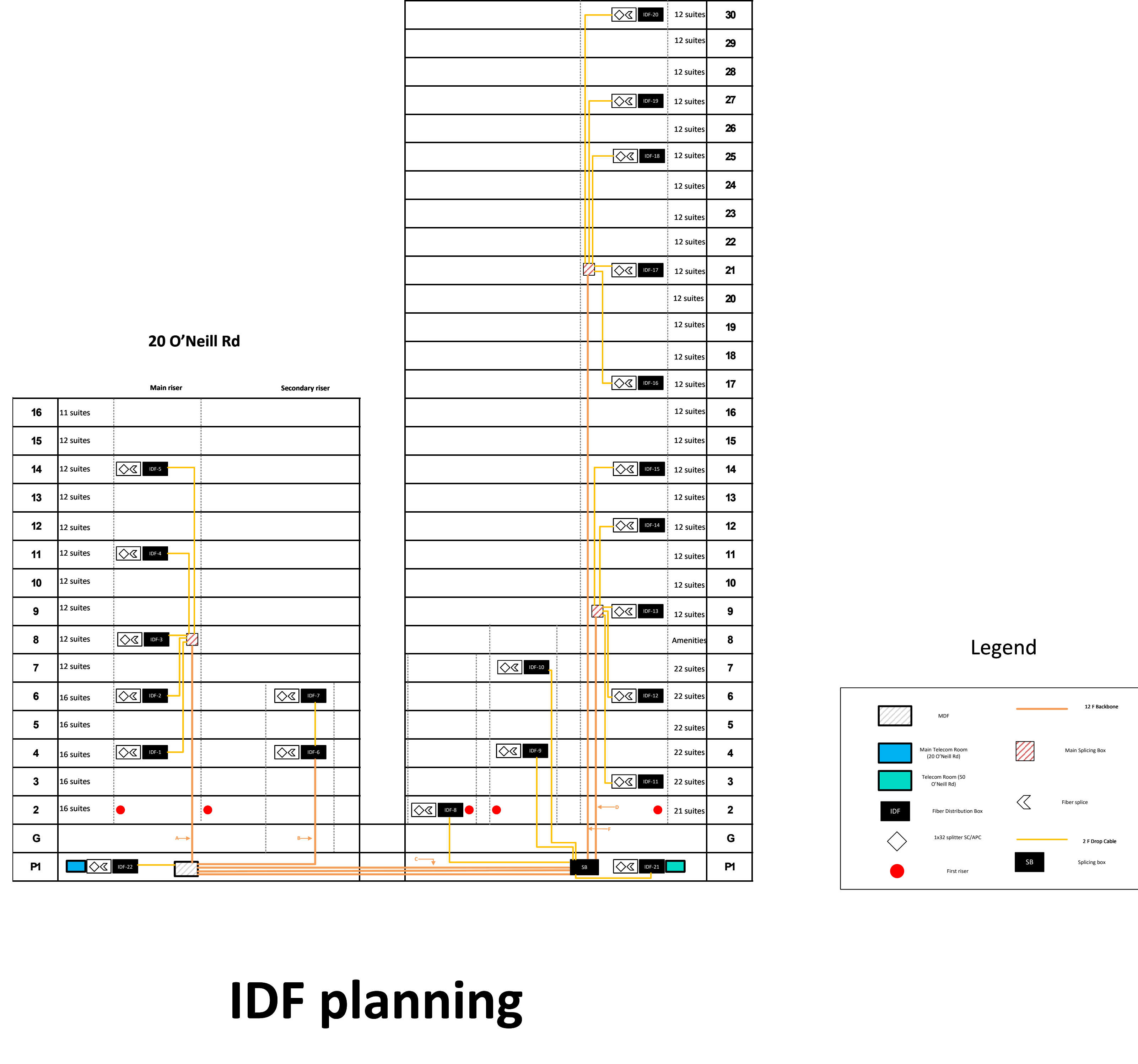
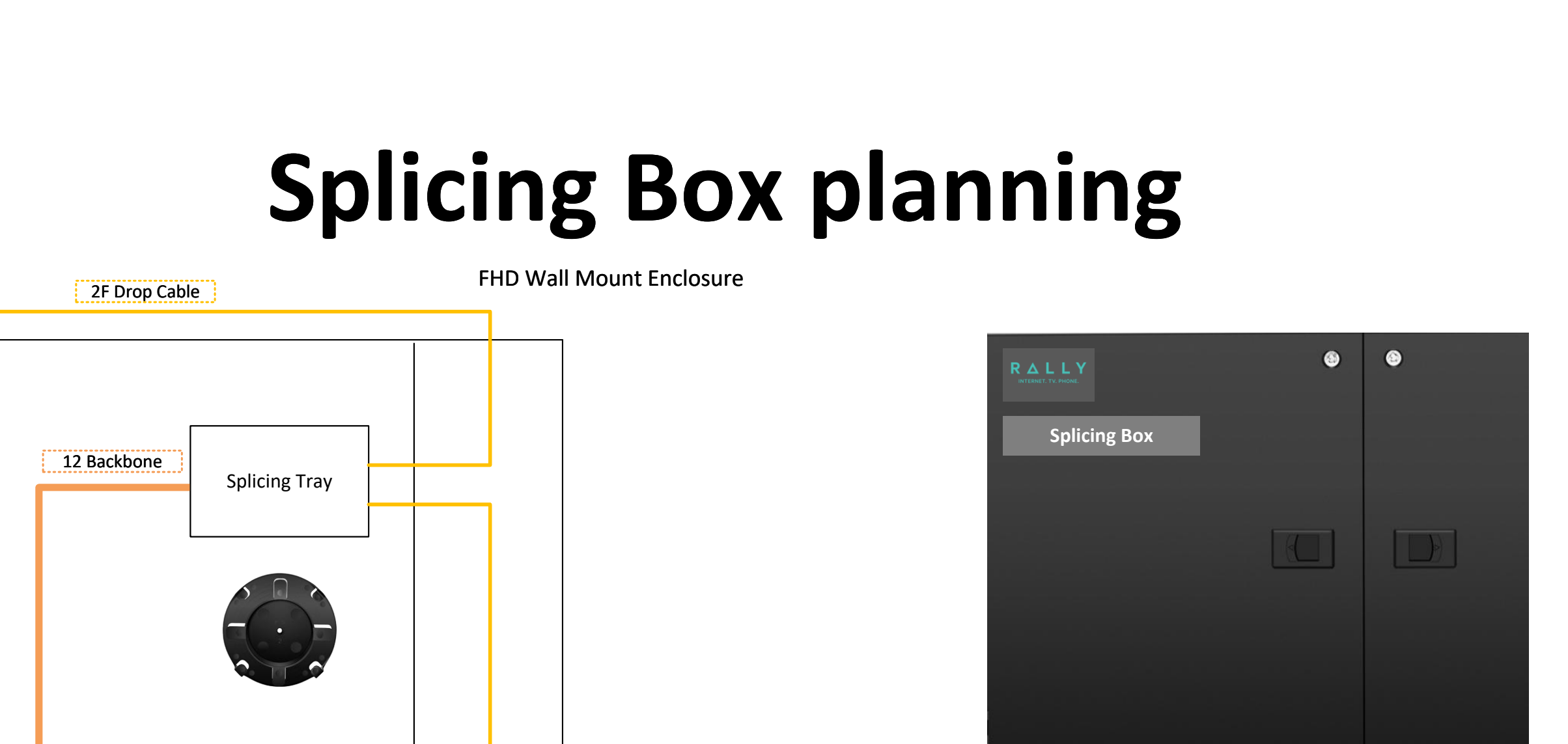


2 towers - 618 Suites

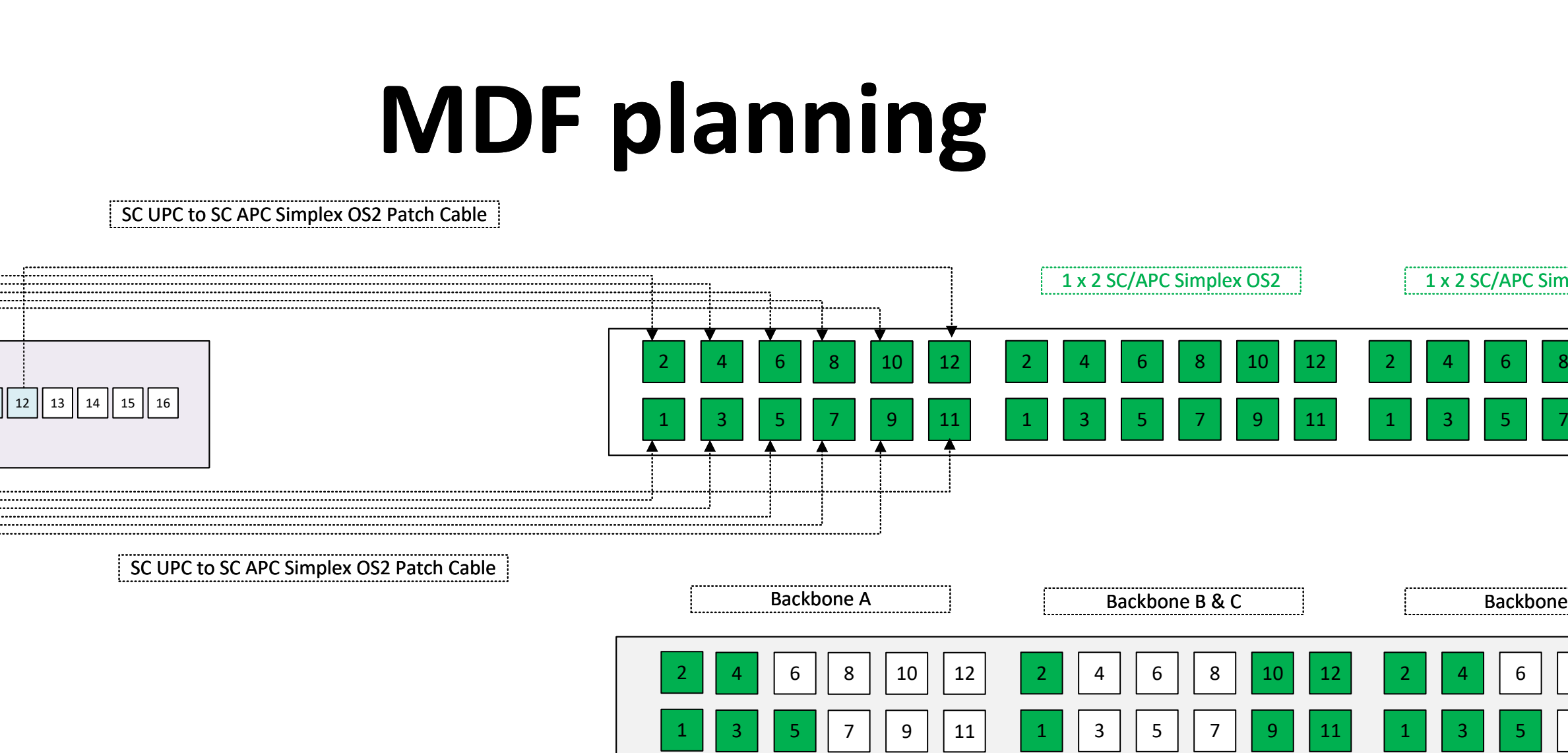
Riser planning



IDF planning



Splicing Box planning



MDF planning



PON and Splicing planning

20 O'Neill Rd

Riser Floor	Riser Closet	IDF No.	Backbone	Splicing Box	PON No.	Test result (Db)
4	Main closet	1	A	1X32	1	-16.73
6	Main closet	2	A	1X32	1	-17.27
8	Main closet	3	A	1X32	2	-16.8
11	Main closet	4	A	1X32	2	-17.06
14	Main closet	5	A	1X32	3	-17.66
4	Secondary closet	6	B	1X32	3	-16.89
6	Secondary closet	7	B	1X32	4	-16.08
MTR-P1	MTR	22	-	Patch Cable	4	-15.82

50 O'Neill Rd

Riser Floor	Electrical closet	IDF No.	Backbone	Splicing Box	PON No.	Test result (Db)
2		8	C	1X32	5	-17.17
4		9	C	1X32	5	-17.26
7		10	C	1X32	6	-17.56
3		11	D	1X32	6	-17.19
6		12	D	1X32	7	-17.01
9		13	D	1X32	7	-17.62
12		14	D	1X32	8	-17.65
14		15	D	1X32	8	-16.92
17		16	F	1X32	9	-16.41
21		17	F	1X32	9	-17.19
25		18	F	1X32	10	-16.98
27		19	F	1X32	10	-17.86
30		20	F	1X32	11	-16.02
Telecom room-P1		21	C	1X32	11	-15.88

Active hardware connection

