

Measurements for Providing & installation fire proofing for MEP penetrations in Master Common Area:							
Contractor Name	Falcon Acoustics & Passive fire solutions pvt. Ltd						
Company Name	Oberoi Constructions Limited						
Project Name	Oberoi Eternia						
Scope of Work	Fire Sealant application for MEP penetrations on mca						
Tower D Incharge	Nillesh Sharma						
	Eternia	Level - 31 / WIR REF. NO - 9126			Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied
1	50	32	200	RCC Core & PVC	6	A	BOTH
2	50	12	100	RCC Core & FRLS	1	B	BOTH
3	80	50	200	RCC Core & GI PIPE	4	C	BOTH
4	80	65	200	RCC Core & GI PIPE	2	D	BOTH
5	150	80	200	RCC Core & FRLS	2	F	BOTH
6	150	75	200	RCC Core & PVC PIPE	1	G	BOTH
7	75	50	425	RCC Core & GI PIPE	6	H	BOTH
8	50	12	425	RCC Core & FRLS	6	I	BOTH
9	100	80	230	RCC Core & GI PIPE	1	J	BOTH
	Eternia	Level - 32 / WIR REF. NO - 9125			Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied
1	50	32	200	RCC Core & PVC	6	A	BOTH
2	50	12	100	RCC Core & FRLS	1	B	BOTH
3	80	50	200	RCC Core & GI PIPE	4	C	BOTH
4	80	65	200	RCC Core & GI PIPE	2	D	BOTH
5	150	80	200	RCC Core & FRLS	2	F	BOTH
6	150	75	200	RCC Core & PVC PIPE	1	G	BOTH
7	75	50	425	RCC Core & GI PIPE	6	H	BOTH
8	50	12	425	RCC Core & FRLS	6	I	BOTH
9	100	80	230	RCC Core & GI PIPE	1	J	BOTH
	Eternia	Level - 33 / WIR REF.NO - 9124			Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied
1	50	32	200	RCC Core & PVC	14	A	BOTH
2	50	12	100	RCC Core & FRLS	1	B	BOTH
3	80	50	200	RCC Core & GI PIPE	4	C	BOTH
4	80	65	200	RCC Core & GI PIPE	2	D	BOTH
5	150	80	200	RCC Core & FRLS	1	F	BOTH
6	150	75	200	RCC Core & PVC PIPE	1	G	BOTH
7	75	50	425	RCC Core & GI PIPE	6	H	BOTH
8	50	12	425	RCC Core & FRLS	6	I	BOTH
9	100	80	230	RCC Core & GI PIPE	1	J	BOTH
	Eternia	Level - 34 / WIR REF.NO - 8931			Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied
1	50	32	200	RCC Core & PVC	5	A	BOTH
2	50	12	100	RCC Core & FRLS	1	B	BOTH
3	80	50	200	RCC Core & GI PIPE	4	C	BOTH
4	80	65	200	RCC Core & GI PIPE	2	D	BOTH
5	150	80	200	RCC Core & FRLS	1	F	BOTH
6	150	75	200	RCC Core & PVC PIPE	1	G	BOTH
7	75	50	425	RCC Core & GI PIPE	6	H	BOTH
8	50	12	425	RCC Core & FRLS	6	I	BOTH
9	100	80	230	RCC Core & GI PIPE	1	J	BOTH
	Eternia	Level - 35 / WIR REF.NO - 8930			Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied
1	50	32	200	RCC Core & PVC	5	A	BOTH
2	50	12	100	RCC Core & FRLS	1	B	BOTH
3	80	50	200	RCC Core & GI PIPE	4	C	BOTH
4	80	65	200	RCC Core & GI PIPE	2	D	BOTH
5	150	80	200	RCC Core & FRLS	1	F	BOTH
6	150	75	200	RCC Core & PVC PIPE	1	G	BOTH
7	75	50	425	RCC Core & GI PIPE	6	H	BOTH
8	50	12	425	RCC Core & FRLS	6	I	BOTH
9	100	80	230	RCC Core & GI PIPE	1	J	BOTH
	Eternia	Level - 36 / WIR REF.NO - 8929			Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied
1	50	32	200	RCC Core & PVC	7	A	BOTH
2	50	12	100	RCC Core & FRLS	1	B	BOTH
3	80	50	200	RCC Core & GI PIPE	4	C	BOTH
4	80	65	200	RCC Core & GI PIPE	2	D	BOTH
5	150	80	200	RCC Core & FRLS	1	F	BOTH
6	150	75	200	RCC Core & PVC PIPE	1	G	BOTH
7	75	50	425	RCC Core & GI PIPE	6	H	BOTH
8	50	12	425	RCC Core & FRLS	6	I	BOTH
9	100	80	230	RCC Core & GI PIPE	1	J	BOTH

Nillesh
27/04/2024

* All block work core filling balance.

Eternia					Level - 37 / WIR REF.NO - 8928		Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied		
1	50	32	200	RCC Core & PVC	9 ✓	A	BOTH		
2	50	12	100	RCC Core & FRLS	1 ✓	B	BOTH		
3	80	50	200	RCC Core & GI PIPE	4 ✓	C	BOTH		
4	80	65	200	RCC Core & GI PIPE	2 ✓	D	BOTH		
5	150	80	200	RCC Core & FRLS	1 ✓	F	BOTH		
6	150	75	200	RCC Core & PVC PIPE	1 ✓	G	BOTH		
7	75	50	425	RCC Core & GI PIPE	6 ✓	H	BOTH		
8	50	12	425	RCC Core & FRLS	6 ✓	I	BOTH		
9	100	80	230	RCC Core & GI PIPE	1 ✓	J	BOTH		

Eternia					Level - 38 / WIR REF.NO - 8927		Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied		
1	50	32	200	RCC Core & PVC	7 ✓	A	BOTH		
2	50	12	100	RCC Core & FRLS	1 ✓	B	BOTH		
3	80	50	200	RCC Core & GI PIPE	4 ✓	C	BOTH		
4	80	65	200	RCC Core & GI PIPE	2 ✓	D	BOTH		
5	150	80	200	RCC Core & FRLS	1 ✓	F	BOTH		
6	150	75	200	RCC Core & PVC PIPE	1 ✓	G	BOTH		
7	75	50	425	RCC Core & GI PIPE	6 ✓	H	BOTH		
8	50	12	425	RCC Core & FRLS	6 ✓	I	BOTH		
9	100	80	230	RCC Core & GI PIPE	1 ✓	J	BOTH		

Eternia					Level - 39 / WIR REF.NO - 8926		Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied		
1	50	32	200	RCC Core & PVC	5 ✓	A	BOTH		
2	50	12	100	RCC Core & FRLS	1 ✓	B	BOTH		
3	80	50	200	RCC Core & GI PIPE	4 ✓	C	BOTH		
4	80	65	200	RCC Core & GI PIPE	2 ✓	D	BOTH		
5	150	80	200	RCC Core & FRLS	1 ✓	F	BOTH		
6	150	75	200	RCC Core & PVC PIPE	1 ✓	G	BOTH		
7	75	50	425	RCC Core & GI PIPE	6 ✓	H	BOTH		
8	50	12	425	RCC Core & FRLS	6 ✓	I	BOTH		
9	100	80	230	RCC Core & GI PIPE	1 ✓	J	BOTH		

Eternia					Level - 40 / WIR REF.NO - 8925		Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied		
1	50	32	200	RCC Core & PVC	5 ✓	A	BOTH		
2	50	12	100	RCC Core & FRLS	1 ✓	B	BOTH		
3	80	50	200	RCC Core & GI PIPE	4 ✓	C	BOTH		
4	80	65	200	RCC Core & GI PIPE	2 ✓	D	BOTH		
5	150	80	200	RCC Core & FRLS	1 ✓	F	BOTH		
6	150	75	200	RCC Core & PVC PIPE	1 ✓	G	BOTH		
7	75	50	425	RCC Core & GI PIPE	6 ✓	H	BOTH		
8	50	12	425	RCC Core & FRLS	6 ✓	I	BOTH		
9	100	80	230	RCC Core & GI PIPE	1 ✓	J	BOTH		

Eternia					Level - 41 / WIR REF.NO - 8924		Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied		
1	50	32	200	RCC Core & PVC	13	A	BOTH		
2	50	12	100	RCC Core & FRLS	1 ✓	B	BOTH		
3	80	50	200	RCC Core & GI PIPE	4 ✓	C	BOTH		
4	80	65	200	RCC Core & GI PIPE	2 ✓	D	BOTH		
5	150	80	200	RCC Core & FRLS	1 ✓	F	BOTH		
6	150	75	200	RCC Core & PVC PIPE	1 ✓	G	BOTH		
7	75	50	425	RCC Core & GI PIPE	6 ✓	H	BOTH		
8	50	12	425	RCC Core & FRLS	5 ✓	I	BOTH		
9	100	80	230	RCC Core & GI PIPE	1 ✓	J	BOTH		

Eternia					Level - 42 / WIR REF.NO - 8923		Tower - D	Date:	
sc.no	Core Cut Dia (MM)	Penetrant Dia (MM)	Penetrant Depth (MM)	Penetrant type	nos	BOQ Reference	Sides Applied		
1	50	32	200	RCC Core & PVC	18 ✓	A	BOTH		
2	50	12	100	RCC Core & FRLS	1 ✓	B	BOTH		
3	80	50	200	RCC Core & GI PIPE	4 ✓	C	BOTH		
4	80	65	200	RCC Core & GI PIPE	2 ✓	D	BOTH		
5	150	80	200	RCC Core & FRLS	1 ✓	F	BOTH		
6	150	75	200	RCC Core & PVC PIPE	1 ✓	G	BOTH		
7	75	50	425	RCC Core & GI PIPE	6 ✓	H	BOTH		
8	50	12	425	RCC Core & FRLS	6 ✓	I	BOTH		
9	100	80	230	RCC Core & GI PIPE	1 ✓	J	BOTH		

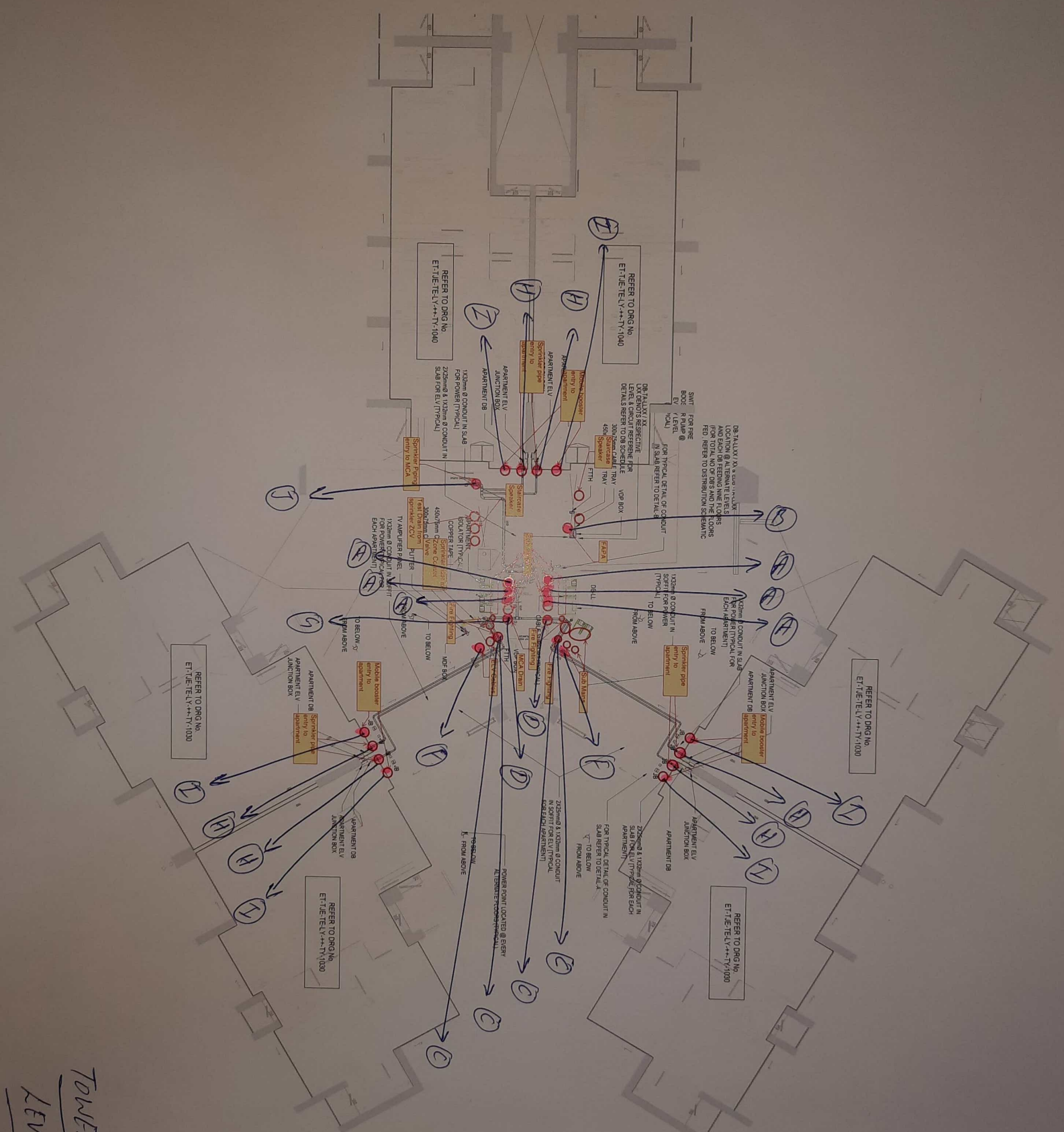
Fire Sealant Incharge (Signature)

Tower Representative (Signature)

27-04-2022

W. I. C. O. B. T. O. N. R.

→ All block work core filling balance.



TOWER-D
LEVEL-3



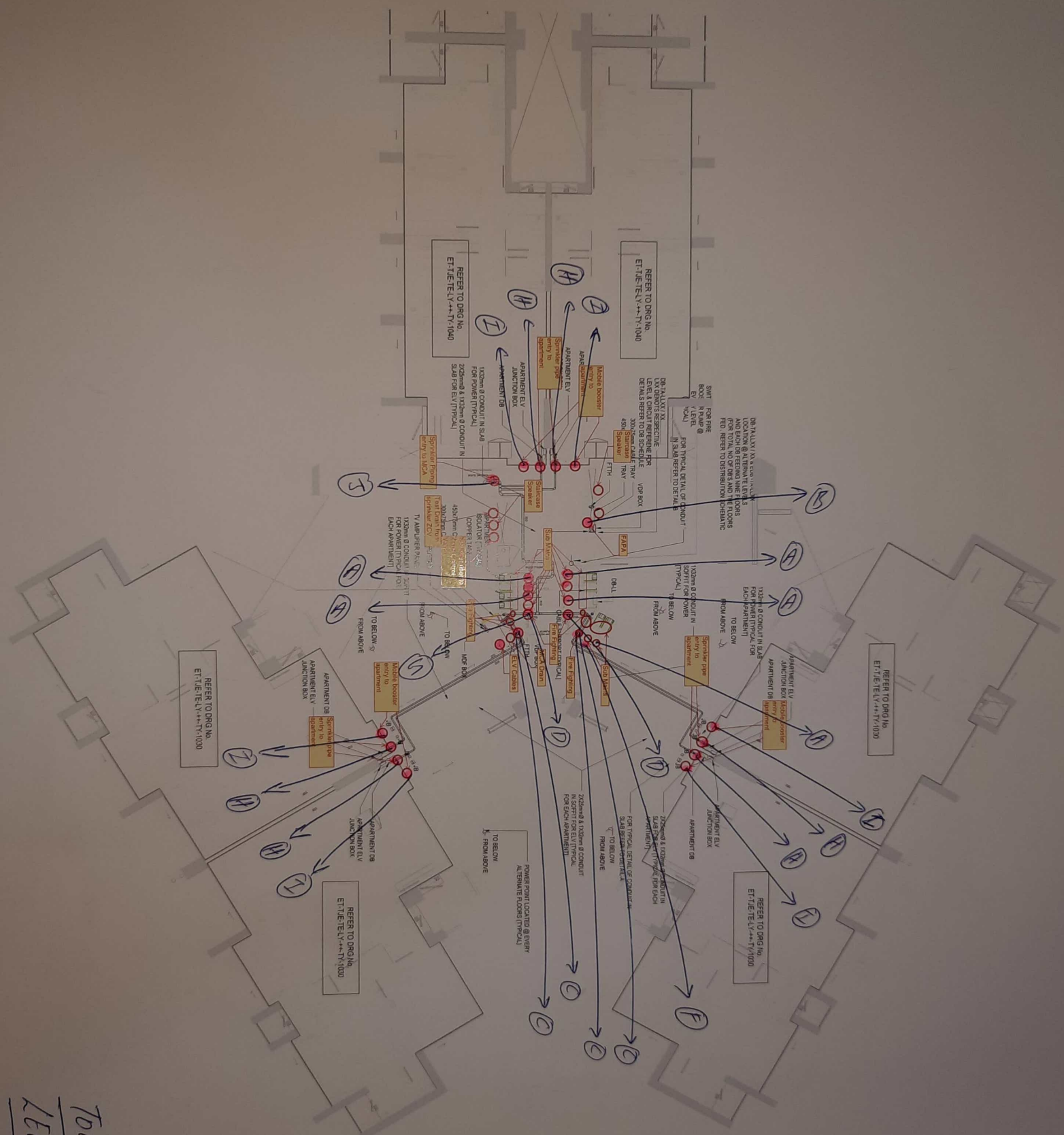
TOWER-D
LEVEL-32



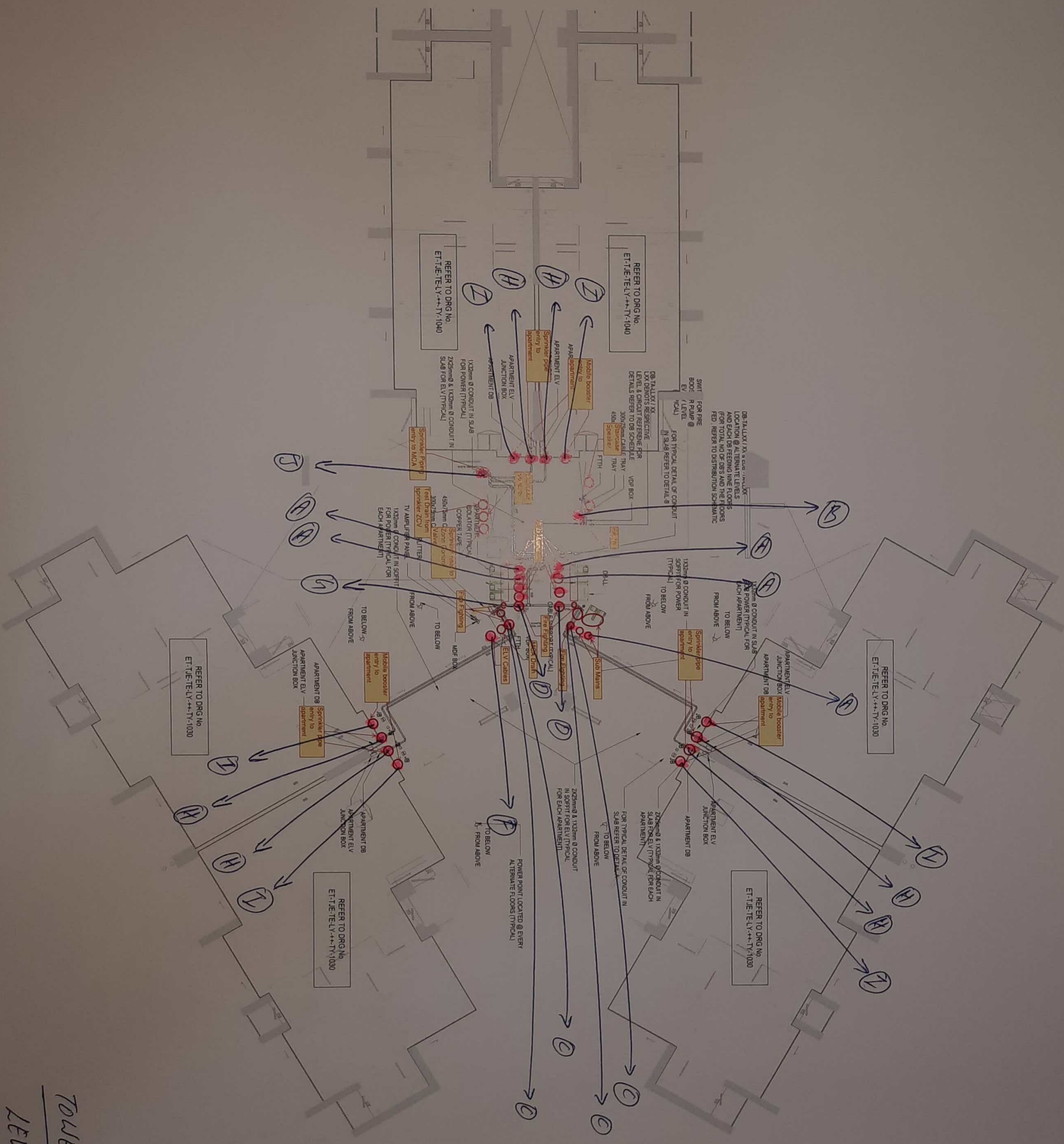
TOWER-D
LEVEL-33



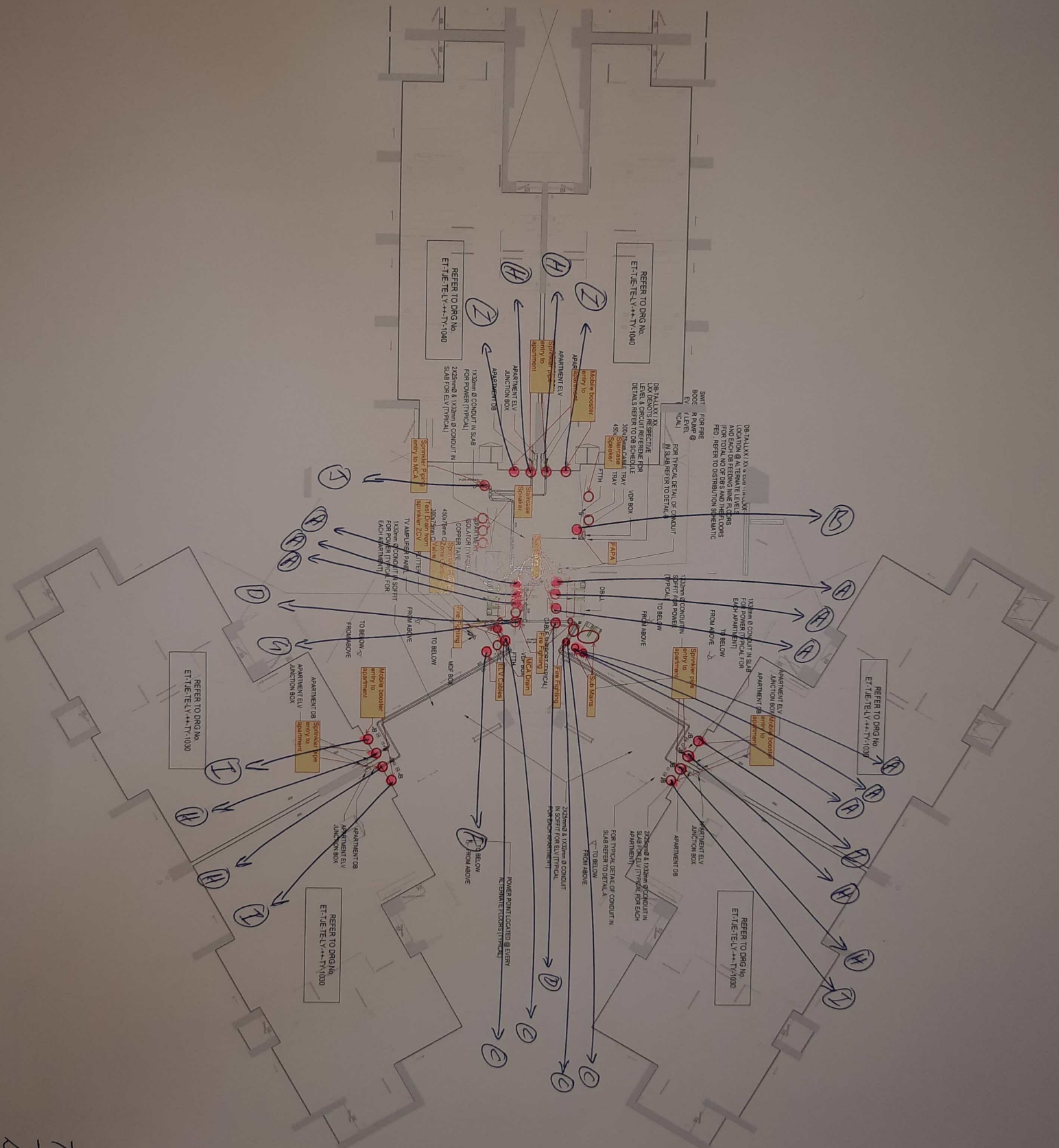
TOWER-D
LEVEL-34

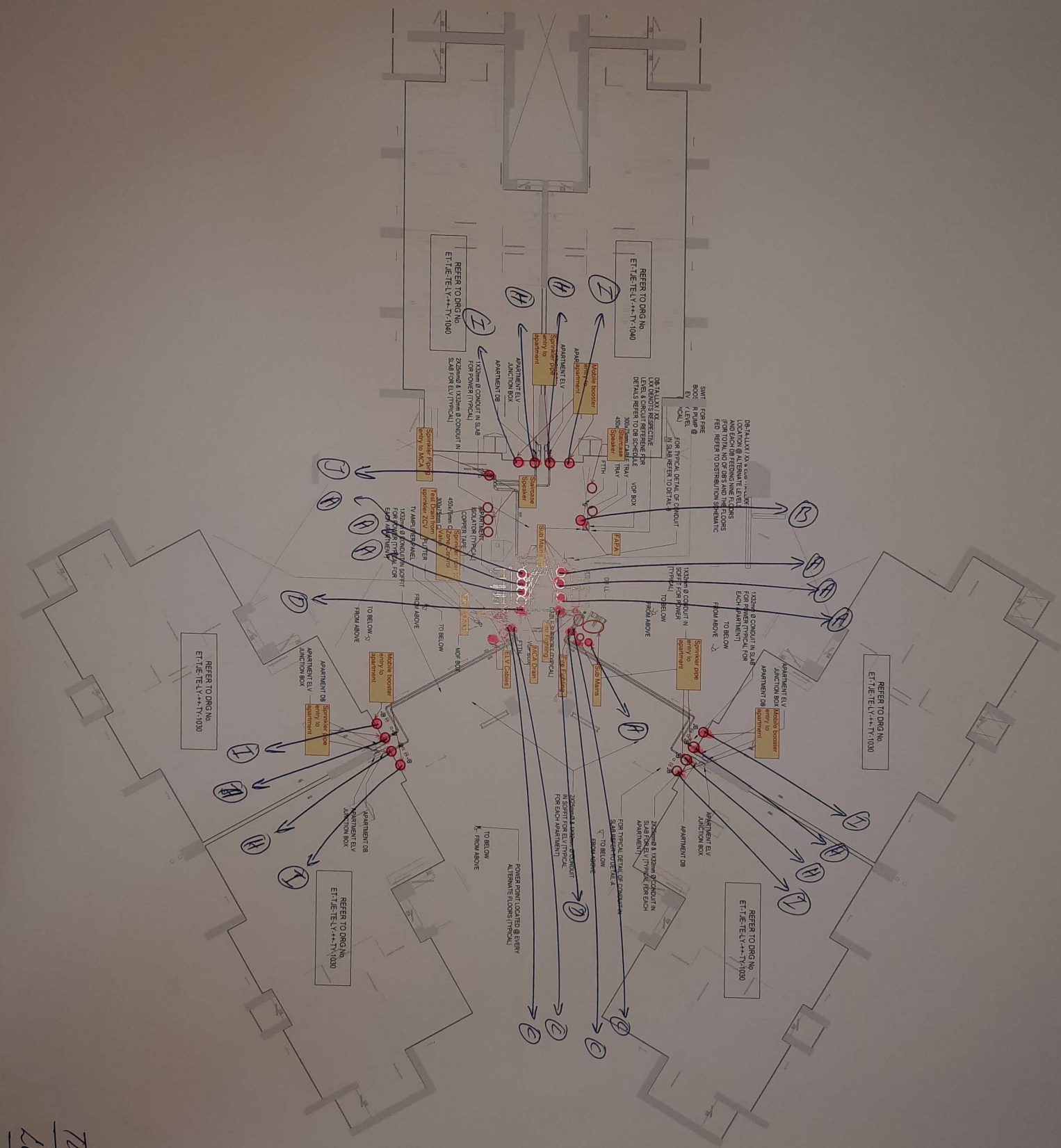


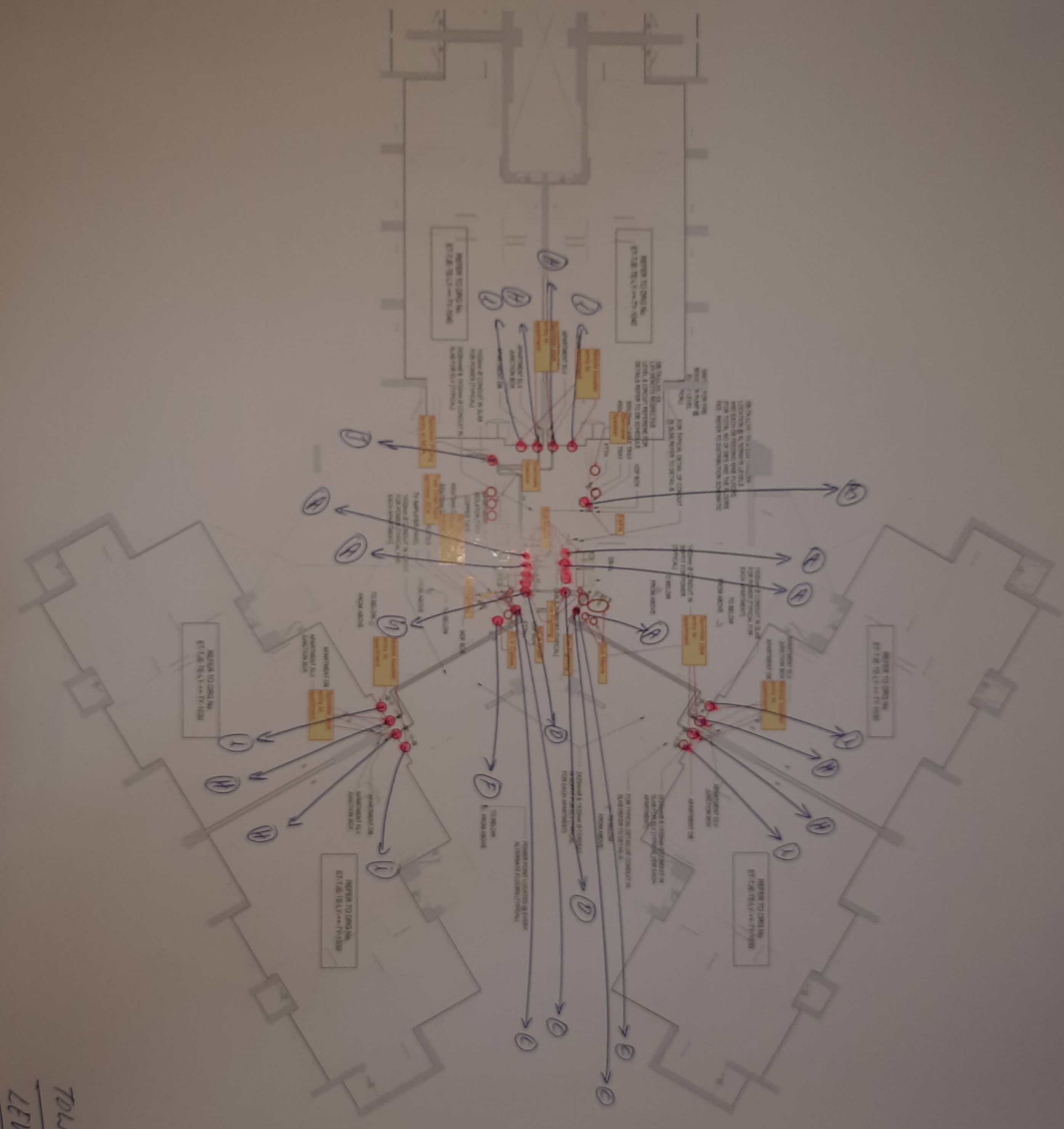
TOWER-D
LEVEL-35

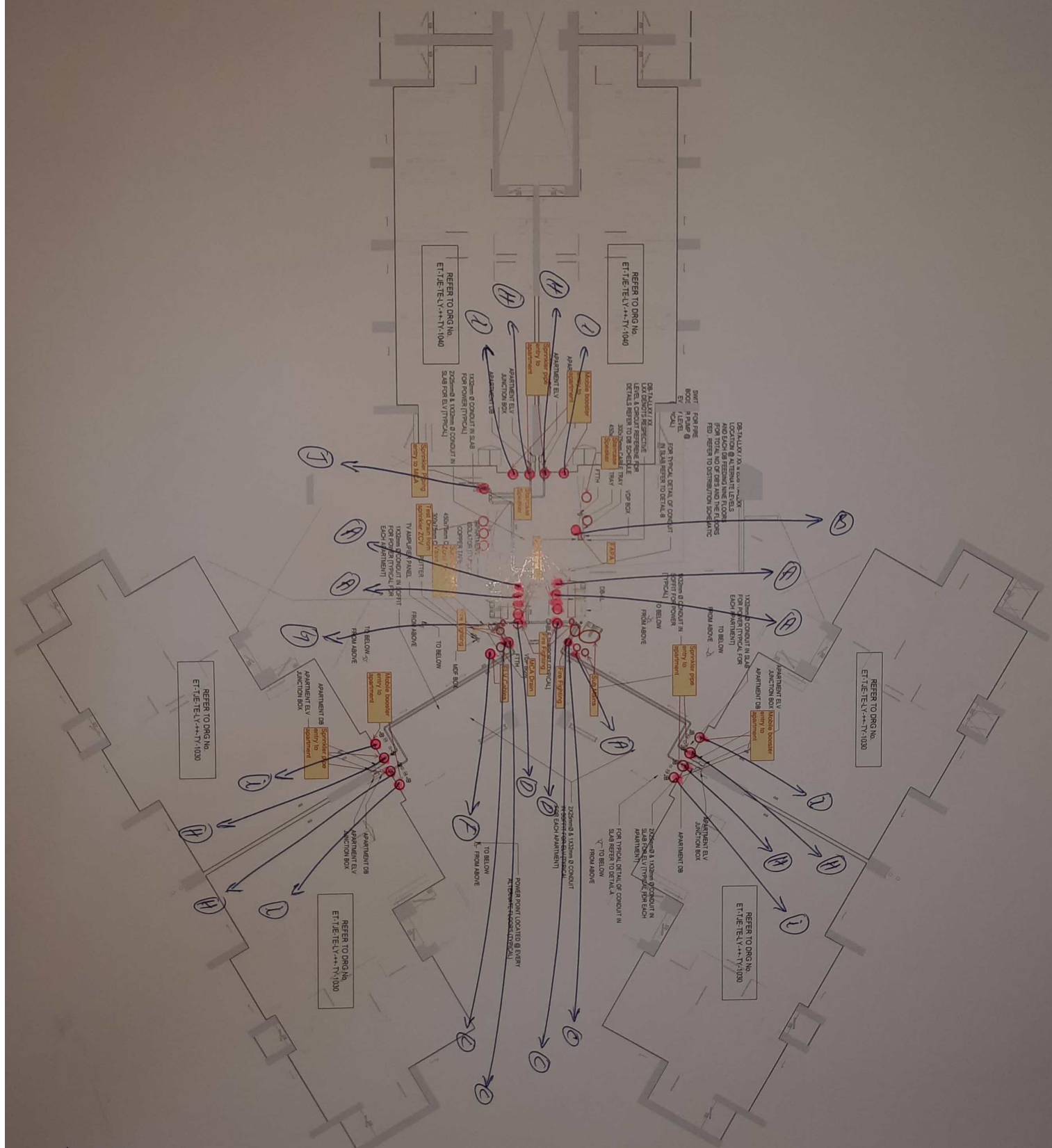


TOWER-D
LEVEL-36

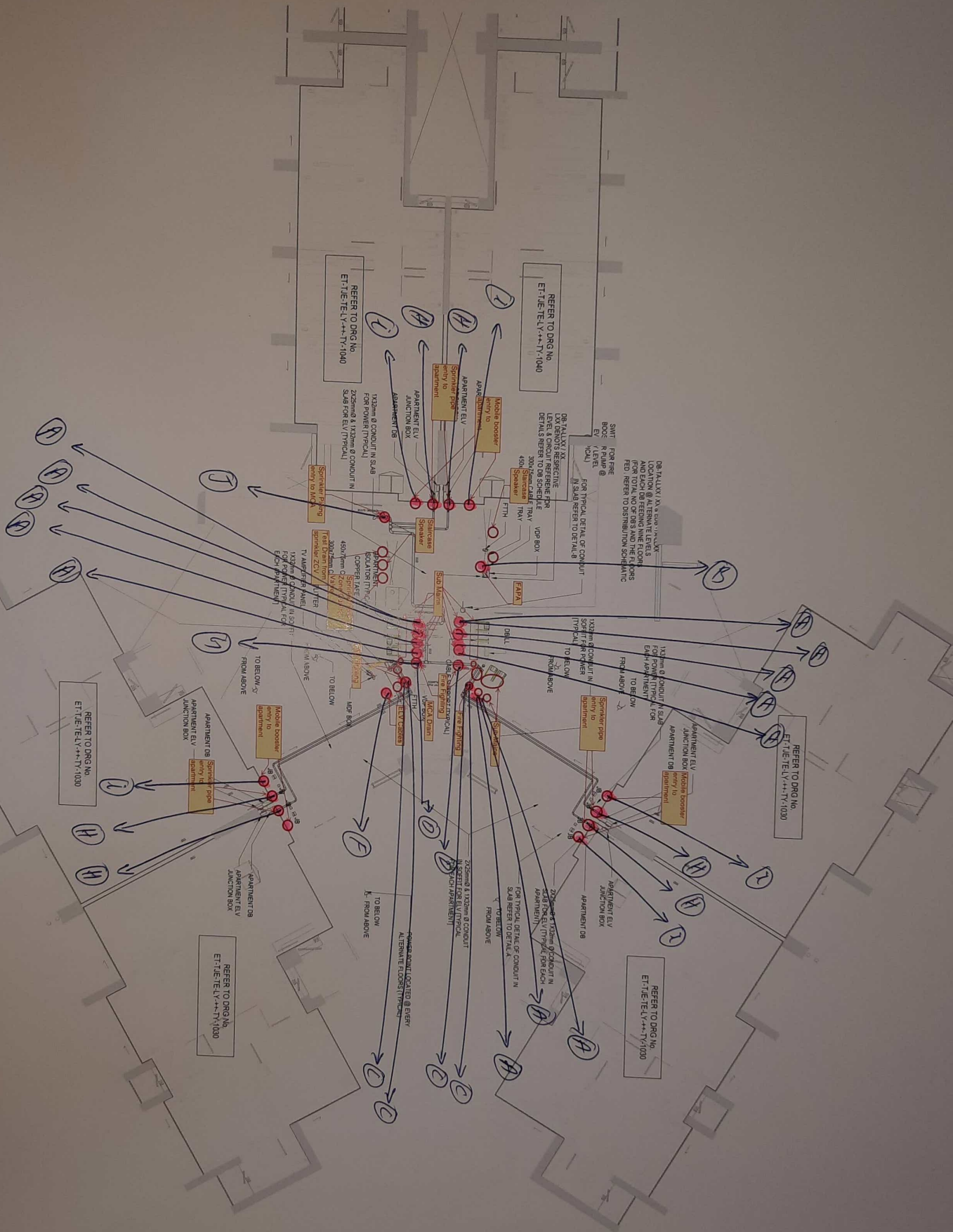




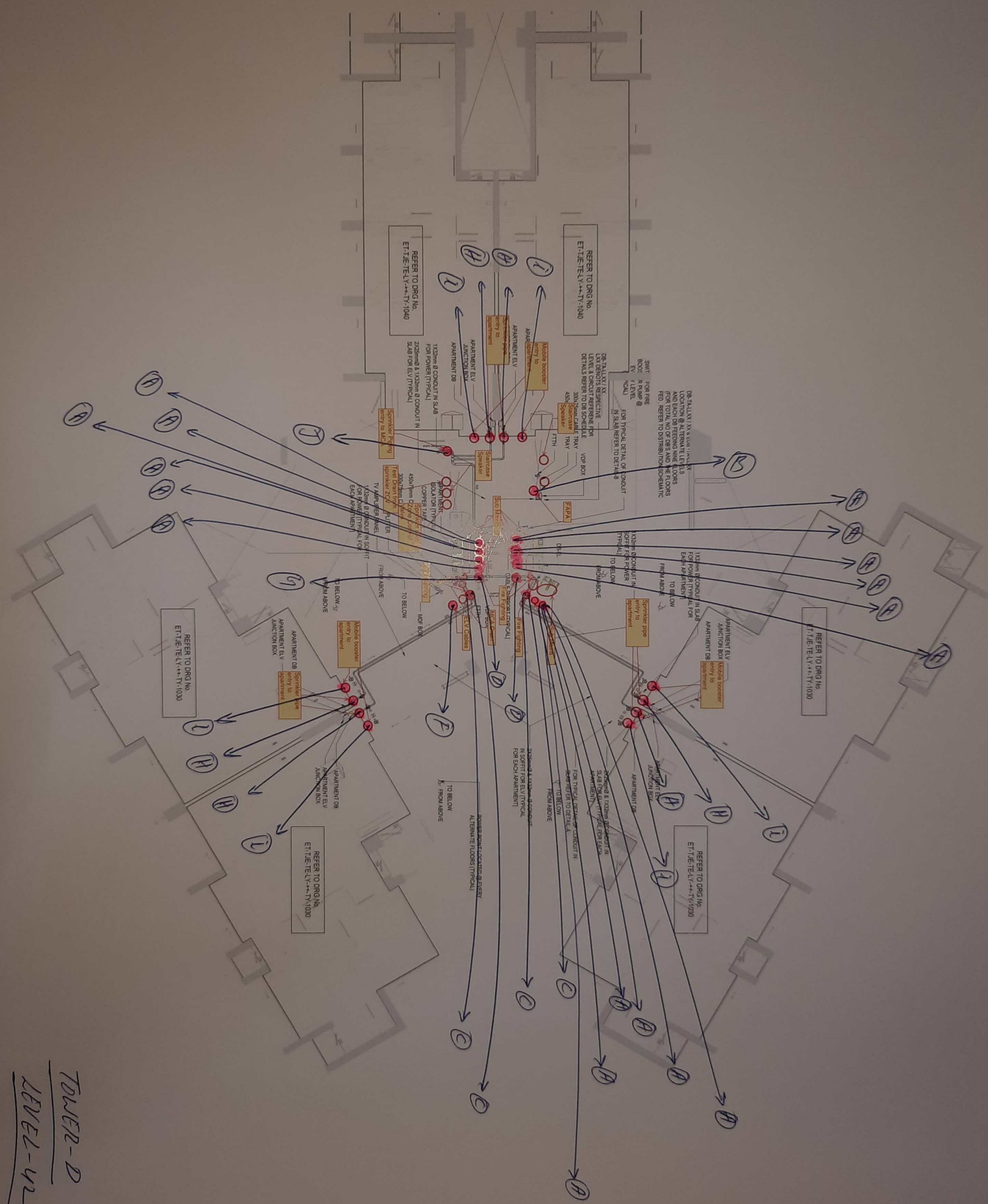




TOWER-D
LEADER-40



TOWER-0
LEVEL-41



TOWER-D