

TOMERC / D		40TH FLOOR AREA		Additions		Total Area (sqm)
Description	Length (mm)	Breadth (mm)	No of repetitions			
Area of rectangle /A01	36410	27850	1			1014,019
Total of all Additions 'A'						1014,019

Residential Tower Schedule						
DOORS & WINDOW SCHEDULE						
DOOR OPENINGS (MASONRY)						
DOORS						
	Tags	Width	Height	Lintel	Sill	Remarks
	D1	1200	2400	2400		C
	D2	1050	2400	2400	C	
	D3	950	2400	2400	C	
	D4	850	2400	2400	C	
	D5	750	2400	2400	C	

Description	Deductions			Total Area (sqm)
	Length (mm)	Breadth (mm)	No. of figures	
Area of rectangle S1	2550	2450	4	24 930
Area of rectangle S2	850	2025	3	5 164
Area of rectangle S3	600	1050	2	1 260
Area of rectangle S4	2050	2600	1	5 330
Area of rectangle S5	700	1125	1	0 788
Area of rectangle S6	610	700	1	0 427

		FIRE DOORS					
			750	2400	2400	0	
US	FD1	1250	2400	2400	2400	0 2H R RE RATED	
	FD2	1250	2400	2400	2400	0 2H R RE RATED	
	FD3	850	2400	2400	2400	0 2H R RE RATED	
	FD3A	950	2400	2400	2400	0 1H R RE RATED	
	FD4	1200	2400	2400	2400	0 2H R RE RATED	
	FD4A	1200	2400	2400	2400	0 1H R RE RATED	
	FD5	1050	2400	2400	2400	0 2H R RE RATED	
	FD5A	1050	2400	2400	2400	0 1H R RE RATED	

Area of rectangle S7	525	600	2	2.766	4
Area of rectangle S8	700	1975	4	0.3036	1
Area of rectangle S9	450	1400	1	0.6333	1
Area of rectangle S10	750	1550	1	1.1633	1
Area of rectangle S11	400	400	4	0.320	1
Area of rectangle S12	1225	400	1	4.8949	1
Area of rectangle S13	850	950	1	0.4681	1
Area of rectangle S14	330	3975	1	13.4545	1
Area of rectangle S15	1710	40725	1	17.450	1

FD#	SHAFT ACCESS DOORS				01THRR/ERRAT
	1200	2400	2400	2400	
AD1	1250	2300	2400	100	1THRR/ERRAT
AD2	2000	2300	2400	100	1THRR/ERRAT
AD3	600	2300	2400	100	1THRR/ERRAT
AD4	950	2300	2400	100	
AD5	2000	2300	2400	100	
AD6	600	2300	2400	100	
WINDOW					
W1	600	1200	2400	1200	

Area of rectangle S10	1760	1024	1	1.125
Area of rectangle S17	2225	400	2	1.780
Area of rectangle S18	3110	7300	1	22.703
Area of rectangle S19	3375	6500	1	21.288
Area of rectangle S20	5350	400	2	4.280
Area of rectangle S21	8850	400	1	3.545
Area of rectangle S22	960	550	1	0.522
Area of rectangle S23	3170	4375	1	13.666
Area of rectangle S24	1500	5900	1	8.655
Area of rectangle S25	3770	4375	1	16.494

SLIDING DOOR				
SD1	4500	2400	2400	0
SD2	2700	2400	2400	0
SD3	1800	2400	2400	0
SD4	1650	2400	2400	0

GLAZING	
GL1	ASI PLAN
GL2	ASI PLAN
GL3	ASI PLAN

Area of rectangle S26	8250	400	1	3300
Area of rectangle S27	850	825	1	9045
Area of rectangle S28	2275	3975	1	7017
Area of rectangle S29	10525	400	1	4210
Area of rectangle S30	750	550	2	8250
Area of rectangle S32	500	1050	1	5525
Area of rectangle S33	700	325	1	0.2222
Area of rectangle S34	700	1550	1	1.065
Total of all Derivations	193765			

LUMBERING LEGEND:	
	100% SOIL PIPE
	100% WASTE PIPE
	100% ANTISIPHONAGE PIPE

TYPICAL FLOOR NON-FIRE AREA				
Additions				
	TOTAL AREA (X = A-B)			
		Length (mm)	Breadth (mm)	No. of figures
Area of rectangle N01		6400	3000	1
Area of rectangle N02		6400	3000	1
Area of rectangle N03		825	1800	1
		450	4000	1
		450	4000	1
				0.780
				1.480
				19.200
				19.200
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				19.200
				1.480
				0.780
				1.4

DWS DN TAKE PIPE BELOW THE 20TH FLOORS
DWS DN TAKE PIPE ABOVE THE 20TH FLOORS
FWS DN TAKE PIPE ABOVE THE 20TH FLOORS
FWS DN TAKE PIPE BELOW THE 20TH FLOORS
FOR TOP TWO FLOOR'S
DWS DN TAKE PIPE ABOVE THE 20TH FLOORS
FWS DN TAKE PIPE ABOVE THE 20TH FLOORS
FWS DN TAKE PIPE BELOW THE 20TH FLOORS
110 OD UPVC TERRACE RAIN WATER PIPE
110 OD UPVC BALCONY DRAIN PIPE

Area of rectangle N5	450	100	1	0.71
Area of rectangle N6	1250	100	1	0.125
Area of rectangle N7	2150	1800	1	3.67(2)
Area of rectangle N8	100	1550	1	0.155
Area of rectangle N10	100	1250	1	0.125
Area of rectangle N11	100	600	1	0.06(6)
Area of rectangle N12	100	2000	2	0.400(2)
Area of rectangle N13	1800	1640	2	6.48(2)
Area of rectangle N14	275	1400	2	0.77(2)
Area of rectangle N15	1800	9350	5	11.70(2)

☐	DOMESTIC WATER SUPPLY RISER
☐	FLUSHING WATER SUPPLY RISER

Area of rectangle N10	2075	4	30.76
Area of rectangle N16	1800	4	30.76
Area of rectangle N17	1800	8	35.28
Area of rectangle N18	1800	2	5.04
Area of rectangle N19	1400	4	2.94
Area of rectangle N20	400	4	0.33
Area of rectangle N21	2450	1	4.41
Area of rectangle N22	3885	1	5.16
Area of rectangle N23	2660	1	3.90
Area of rectangle N24	2275	1	3.64

Area of rectangle N25	960	1800	2	3.4286
Area of rectangle N26	8620	1800	2	8.8222
Area of rectangle N27	2270	1600	1	3.6363
Area of rectangle N28	1920	200	1	0.3846
Area of rectangle N29	2450	1800	1	4.4141
Area of rectangle N30	3170	1600	1	5.0770
Area of rectangle N31	2660	200	1	0.5920
Area of rectangle N32	1925	200	1	0.3850
Area of rectangle N33	1900	1800	2	6.4800

Area of rectangle N34	425	1400	2	1190
Area of rectangle N35	1900	3250	2	11700
Total of all Additions "C"				198,093
NET NON FAR AREA= C				198,093
NET FAR AREA= Total Area (X) - C				622,167
NET BUJA = (NON FAR+ FAR)				820,255

at	Nos. of Fan & Fan Capacity CFM	Type of Fan	Remark	Normal Mode
1x 100 CFM		inline fan		

SUMMARY OF MECHANICAL VENTILATION						
Area SFT	Effective HT	Volume CF1	Per Hour	Calculated CFM	Installed CFM	Application
58	9	522	10	87	100	Exhaust
148	9	400	9	68	80	Exhaust

Normal Mode	Inner Part	Outer Part
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
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92	92	92
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97	97	97
98	98	98
99	99	99
100	100	100

Figure 1 shows a schematic diagram of a multi-span continuous beam. The beam is supported by four vertical supports, labeled 1, 2, 3, and 4. The spans between the supports are labeled with lengths: 10, 10, 10, and 10. The total length of the beam is 40. The beam is subjected to a uniformly distributed load (UDL) of 1.0 kN/m. The beam is labeled 'Beam' and the supports are labeled 'Supports'.

TOILET

Floor plan of the second floor. The main area is labeled 'BEDROOM'. A small area at the top is labeled '2650'.

INIL - BEDROOM TOILET

MECHANICAL VENTILATION SECTION DETAIL

BPAC

Sancti Spiritus
Sancti Spiritus

TO BE READ WITH THIS OFFICE

MEMO NO. 29698

DATED: 10/10/80

Urgo Floor 2

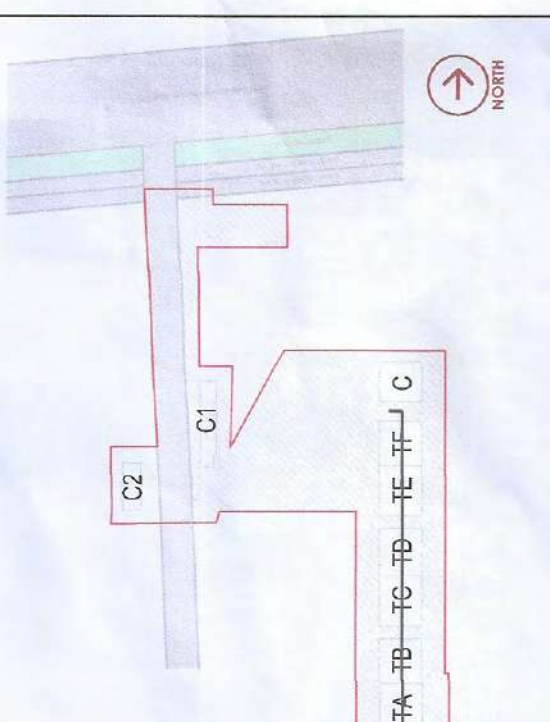
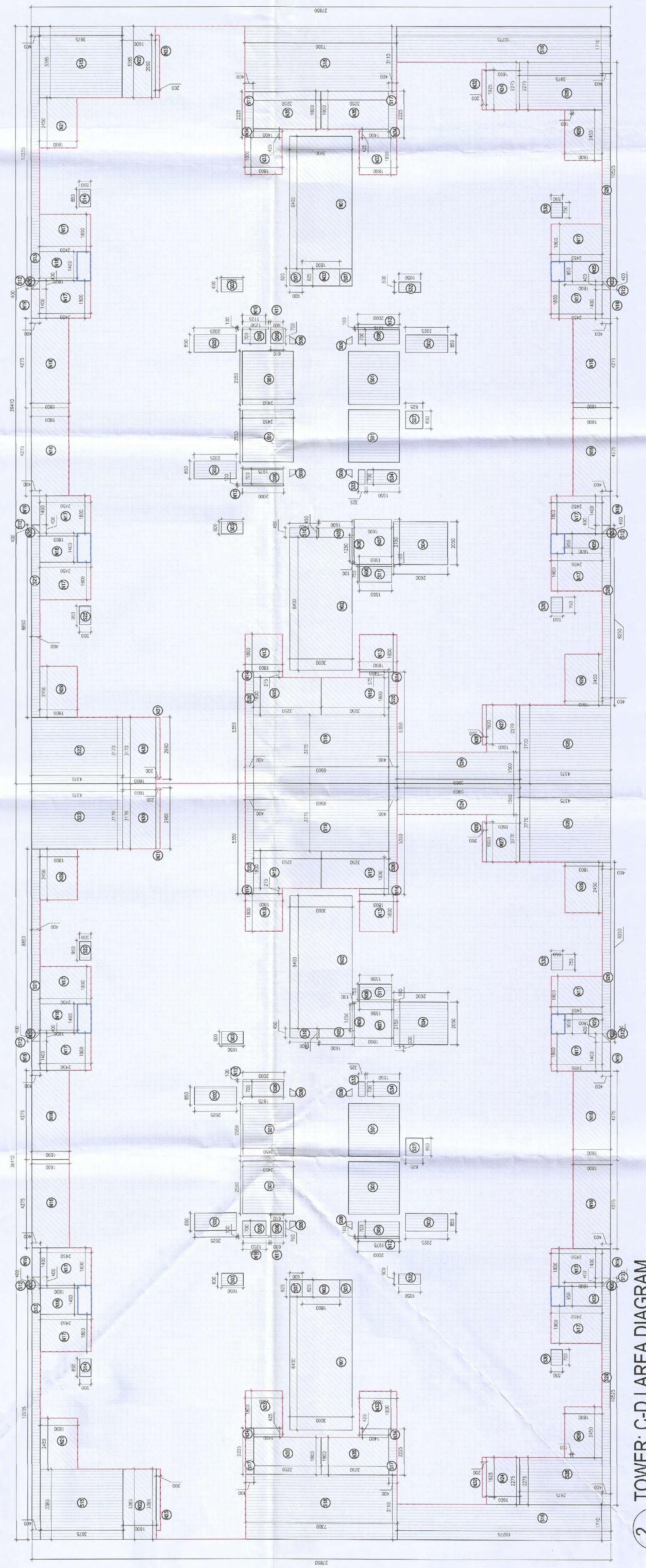
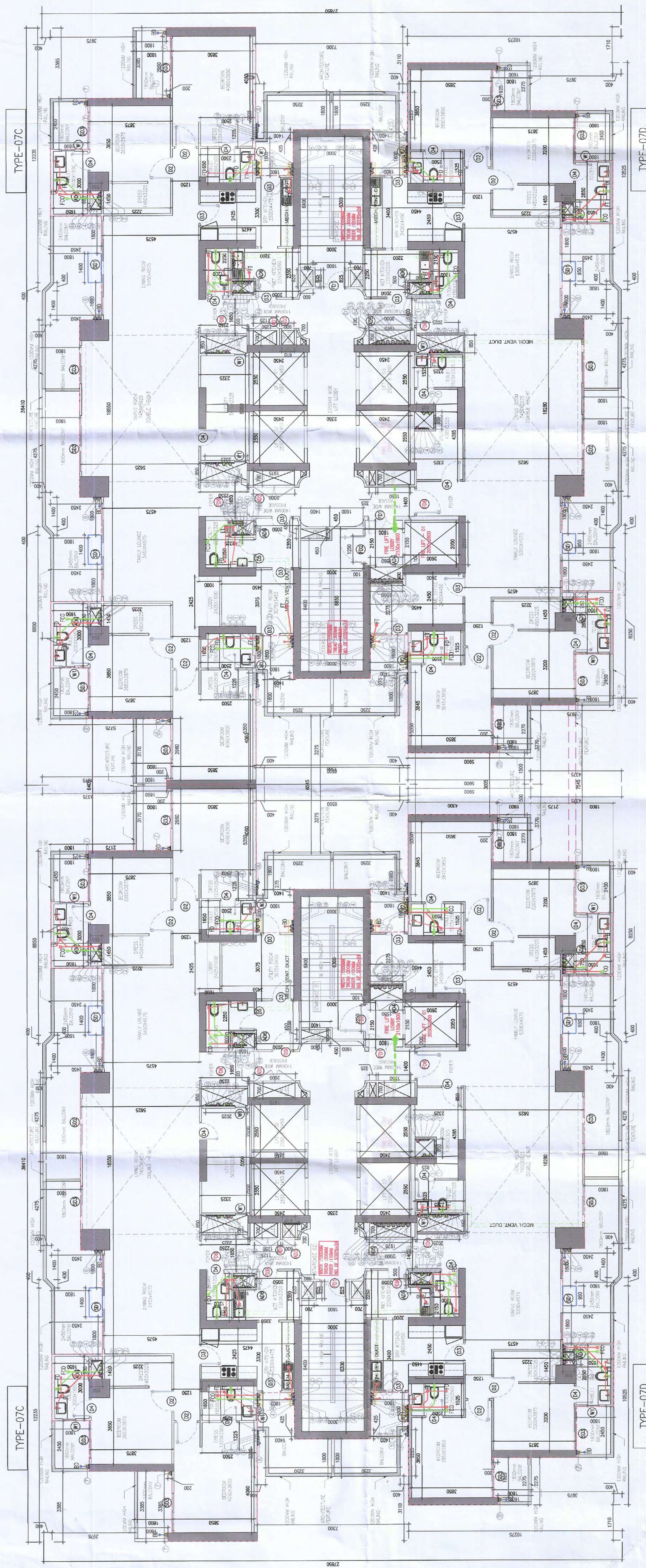
BPAC

UTILITY

KITCHEN

IL - PWD ROOM TOILET & WC

MECHANICAL VENTILATION SECTION DET



oil future provided in tablets are as per NBC. The content will be mechanically separated. All spaces (parking, basement, services, etc.) will be artificially lit. Standby generating capacity will be provided for the electric requirements of the tool house. The fire fighting strategy is standard for generation for all common services, fire services, lifts etc. And also the entire NBC measures as per NBC includes smoke detector, heat detector, sprinkler spacing in compliance with codes. All internal walls are 100mm thick. (Valid for all drawings)



PROPOSED BUILDING PLANS FOR MKHS) AND LIFE COLONY
RESIDUALS, SUBCOMPONENT 1 AND 24A COMMERCIAL
COMPONENT UNDER TDD POLICY OVER AN AREA
EASING 16.11.66625 ACRES, (LICENSE NO 90 OF 2024
TSD 18.07.2024) IN THE REVENUE ESTATE OF VILLAGE
TALUKUZHILUPPILAR, ARSA & BADSHAHNUR, SECTOR 69 GURUGRAM,
INDIA. ENGINEERED BY RAVEDAT INFRASTRUCTURE PVT.LTD.
ING ENGINTEER (P&C)

STATUS: SUBMISSION DRAWING

SHEET TITLE
POWER C & D
10TH FLOOR PLAN AND