

			GRO	UND FLO	OOR				
ADDITIO	N N			REMARKS					
S.NO	L		W	NUMBER	AREA (SQM)				
X	47.18		41.95	1	1979.20	TRAPEZOID			
Н	38.36		8.5 1 3		326	Trapezoid (Commerc			
L	3.2		3.2	1	10.24	Meter Room			
K	2.4		- 4	1	9.60	Guard Room			
	TO	TAL							
A	8.57		18.86	1	101.00				
В	10.11	-	9.7		161.63				
C	8.51		18.86	1	98.07				
D	12.2		3.51	1	42.82				
E	14.21		2.38	1	33.82				
F	3.65		2.47	1	9.02				
G	6.23		2.92	2	36.38				
		TOTAL		-	542.24	R			
545.40	L		w		AREA (SQM)				
FAR ARE	and the second second								
\$1	3.11		6.20	2	19.28				
S2 S3	3.15		3.35	1	10.55				
S4	3.84		6.52	1	25.04				
\$5	3.30	-	3.71	1	11.69				
SE	3.30	P-LINE	0.60	1	1.98	DEDUCTION			
.00	тот			1	13.91				
	101	-			78.49	Q			
	RCIAL FAR				326.060				
COMMU	NITY SERVI	CE FAR A	REA T=	(R-Q)	463.75	T			
FAR ARE	AIN GROU	ND FLOOR	R(Q + L)		88.73	J			
				15% SERVICE AREA					
F.A.R	(H+J)	NON F	AR		15% SERVIC	E AREA			

SECRETORS AT THE PROPERTY OF SHOMES IMPRACTICAL PAY, LTD. ITS CONTRIGOR IS SERENARD WITH THEM. If MUST NOT SE RETAINED, COMISS ON ANY FORM WETHOUT THE WRITTEN CONSIST OF SHOMES HAVE FOR MUST NOT SHOW WITHOUT THE WRITTEN CONSIST OF SHOT SHOWS AND ARE NO METERS OF LESS OTHERWINE NOTES. DO NOT SCALL SHEARS RECORD ARE IN SECURIOR ARE TO SE POLLOWED.

2. ALL THE AREAS RECORD ARE IN SOM.

3. COLLEGE ARE ONLY INDICATIVE ARE WILL BE AS PER RELEVANT STRUCTURAL DEARWINGS.

4. COMMERCIAL AREA WILL BE SOLD AND IS NOT PART OF COMMERCIAL FAGURES FOR SHOUT HOUSING. - KEY PLAN 51.90 M

E- HOMES INFRASTRUCTURE PVT. LTD.

PLOT NO. BH-02/0, SECTOR-146 , NOIDA , U.P.

PROPOSED SUBMISSION DRAWING FOR GROUP HOUSING PROJECT "DASNAC WESTMINSTER" AT SECTOR -146, NOIDA, U.P

GROUND FLOOR PLAN SCALE

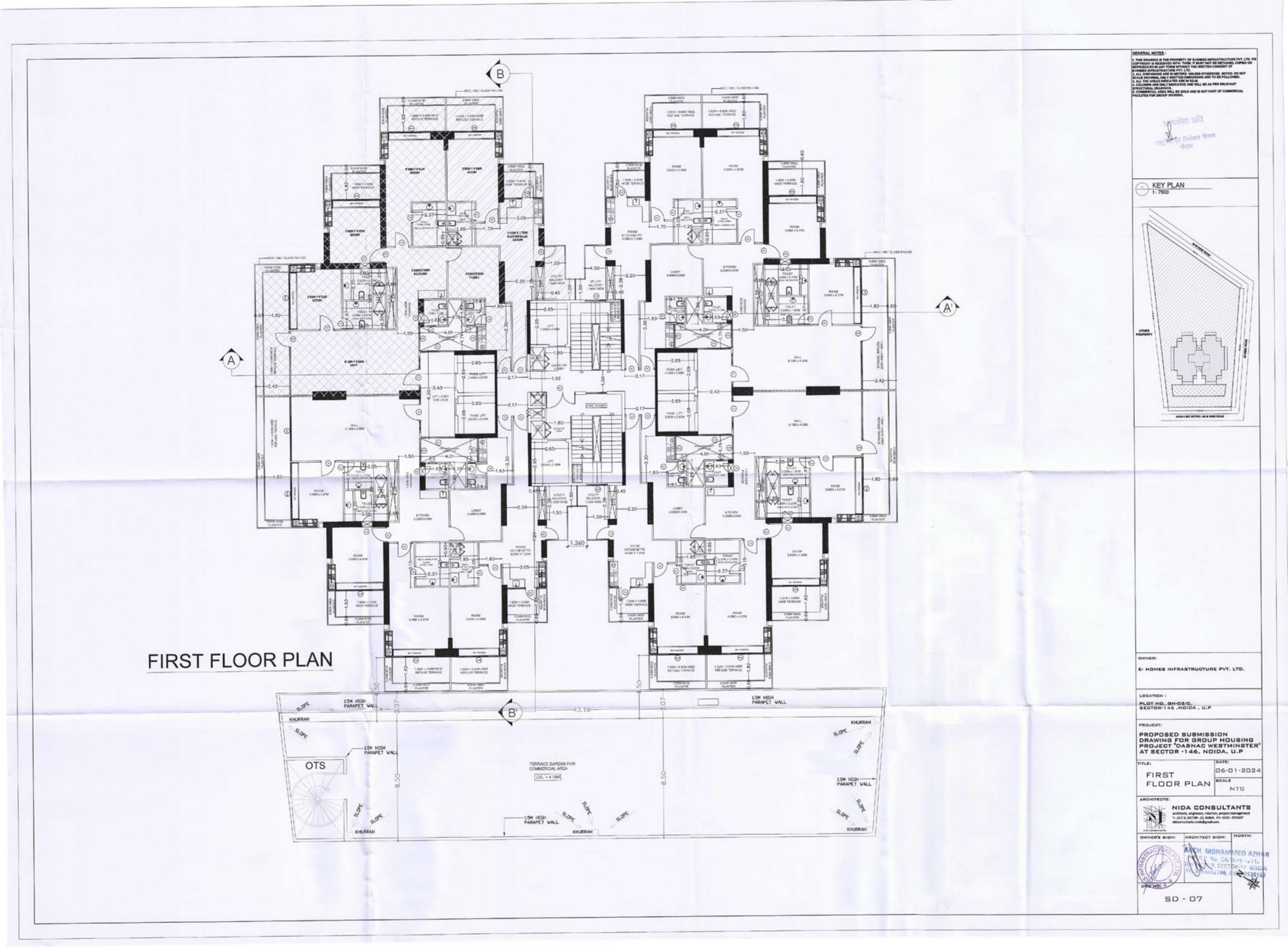
06-01-2024

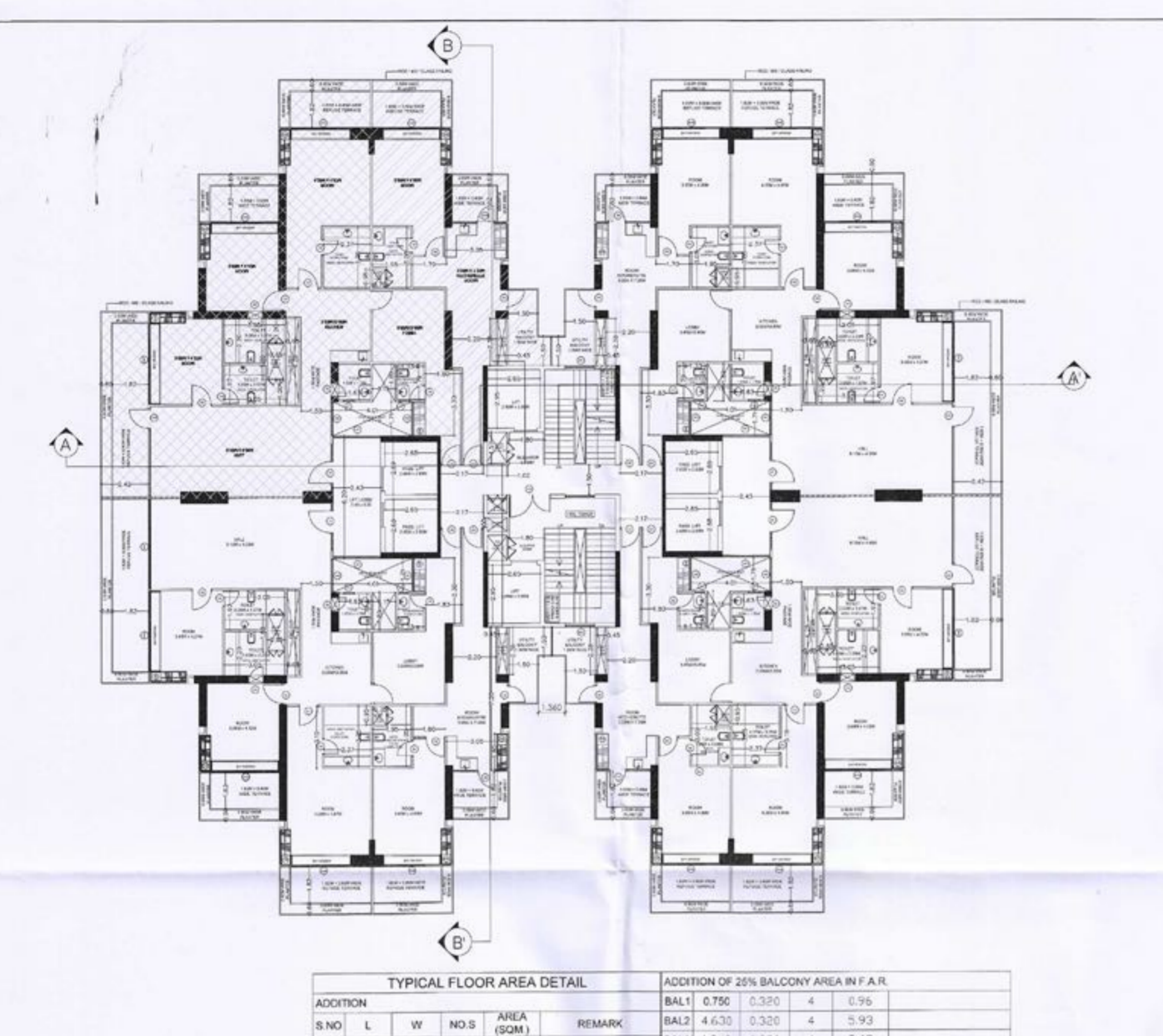
ARCHITECTS:

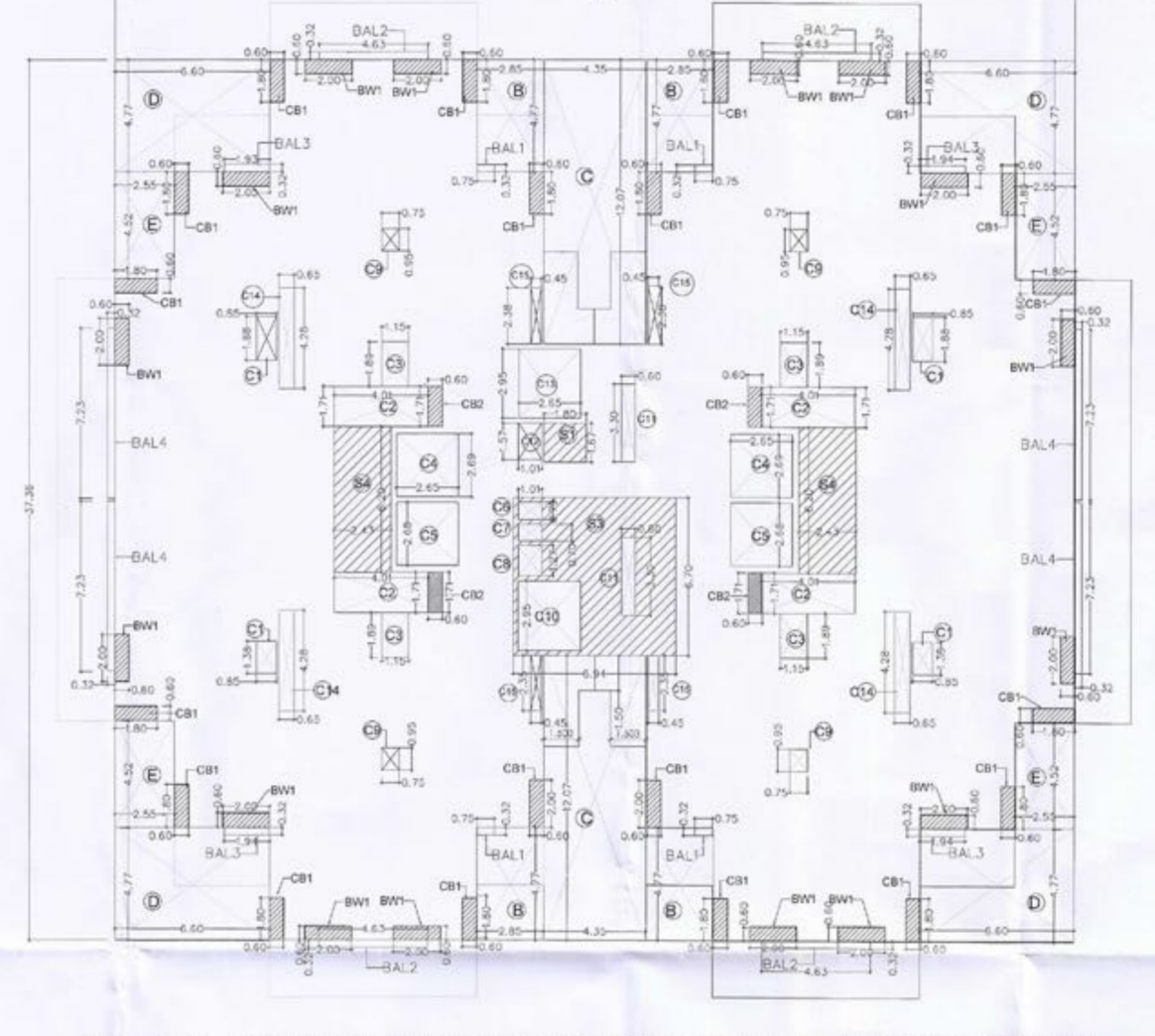
NIDA CONSULTANTS
andrinetts, engineers, interiors, project management
1-230/4, SECTON-32, NOOM, Per 2020-2530507
interconsultants, noting predictors,

OWNER'S BIGN: ARCHITECT BIGN:

SD - D3

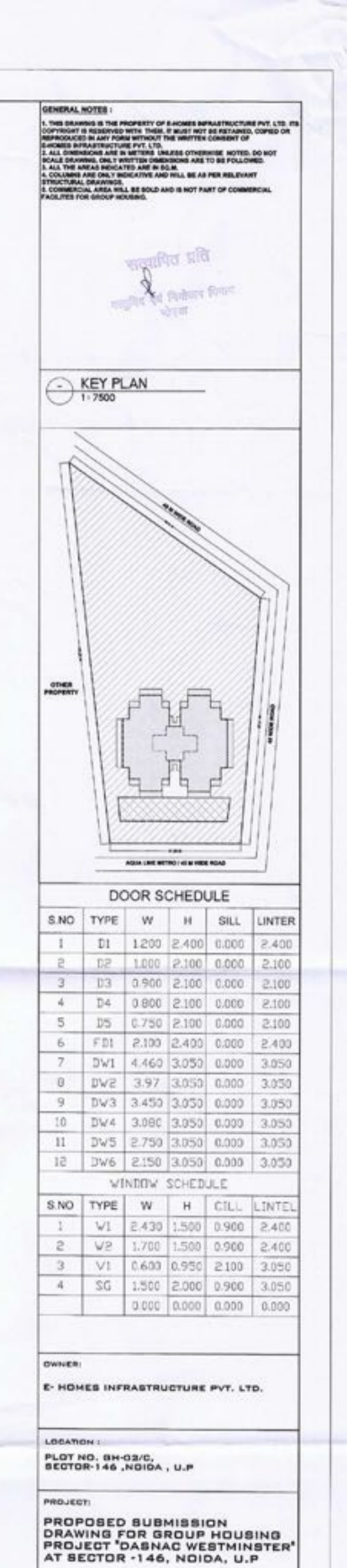






TYPICAL FLOOR PLAN (2ND TO 33RD FLOOR) _ (LINE DIAGRAM)

NOTE: THIS TYPICAL FLOOR PLAN APPLIES FROM 2ND TO 34TH FLOORS (AS FLOOR NUMBER 13TH DOES NOT EXIST) AS PER ACTUAL UNIT NUMBERING REFLECTED ON U.P. RERA PORTAL



TYPICAL FLOOR AREA DETAIL						ADDITION OF 25% BALCONY AREA IN F.A.R.					
ADDITION						BAL1	0.750	0.320	4	0.96	
S.NO	L	W	NO.S	(SQM)	REMARK	BAL2	4.630	0.320	4	5.93	
Α	40.91	37.360	1	1528.398	(P)	BAL3	1.940	0.320	4	2.48	
DEDUCTION					BAL4	0.350	7.230	- 4	9.25		
В	2.850	4.770	4	54.38		BAL5	0.410	0,490	4	0.80	
C	4.35	12.07	5	105.01			. 10	TAL +		19.43	(U)
D	6.60	4,770	4	125.93							
Ε	2.55	4.520	4	46.10		BAL	CONY A	5% UF 1	5% DF	4.86	(v)
TOTAL = 331.42(0)					(0)	200		10			
15% S		AREA (DE	DUCTIO	N)		TOTA	TOTAL F.A.R. AFTER ADDITION				
BW1	0.600	2.000	16	19.200		1		(+V) =	976.68		
CB1	1.900	0.600	50	21.600							
CBS	1.71	0.60	4	4.104							
St	1.900	1670	-1	3.006	SERVICE LIFT						
83				33.95	FIRE STAIRCASE	S.N.	L	V	NDS	AREA (SQM)	
84	2.430	6.200	2	30.138	LIFT LOBER V	\$3	6.94	6.700	1	46.50	
TOTAL = 112.00 (R)						7	DEDUCTION 0			0.00	
					- 0	C6	1.01	0.750	1	0.76	
DEDUCTION (CUTOUT)					C7	1.01	0.700	1	0.71		
Ct	0.850	1.880	4	6.39		C8	1.01	1,270	- 1	1.28	
C2	4.010	1.710	4	27.43		C10	2,650	2.950	1	7.82	
C3	1.150	1.890	4	8.69		C11	0.600	3.300	-1	1.98	
C4	2.65	2.690	2	14.26		-		TOTAL		12.54	М
C5	2.65	2.680	5	14.20			TOTAL	SERVICE	E ADEA		
C6	1.01	0.750	1	0.76		2	(S3) =(S3-M)			33.95	
C7	1.01	0.700	-1	0.71							
C8	1.01	1270	(1)	1.28							
C9	0.750	0.950	4	2.85							
C10	2.650	2.950	1	7.82							
C11	0.600	3.300	2	3.96							
C12	1.010	1.570	1	1.59							
C13	2.650	2.950	1	7.82							
C14	0.65	4.28	4	11.13							
C15	0.45	5.38	4	4.28							
	Tr	TAL=		113.17	(5)						
TOTAL FAR-BORG				071.00	m						

TOTAL FAR = P-Q-R-S = 971.82 --- (1)

ARCHITECTS:

NIDA CONSULTANTS
schibects, engineers, intention, project management
1-20/4, 96709 - 12, 80004 FM - 0120-200007
noteconsultants notibel/granifican,

DWNER'S BIRDN: ARCHITECT BIRDN: NORTH:

06-01-2024



TYPICAL

FLOOR PLAN

SD - 06