Other Parking

Block	No. of Same Bldg	Gross Built Up Area (Sq.mt.)	Deductions From Gross BUA(Area in Sq.mt.)	Total Built Up Area (Sq.mt.)		Ded	uctions (Are	a in Sq.rr	nt.)		Proposed FAR Area (Sq.mt.)	Total FAR Area (Sq.mt.)	Tnmt (No.)
			Cutout		StairCase	Lift	Lift Machine	Void	Ramp	Parking	Resi.		
AA (BB)	1	1014.20	34.32	979.88	20.03	10.90	2.18	37.02	67.20	297.05	540.17	545.51	04
Grand Total:	1	1014.20	34.32	979.88	20.03	10.90	2.18	37.02	67.20	297.05	540.17	545.51	4.00

Block Land Use

Category

242.05

297.05

Parking Ch	eck (Table	7b)		
Vehicle Type	Re	qd.	Achi	eved
venicie i ype	No.	Area (Sq.mt.)	No.	Area (Sq.mt.)
Car	4	55.00	4	55.00
Total Car	4	55.00	4	55.00
TwoWheeler	-	13.75	0	0.00

Total : - - - 4 4

FAR &Tenement Details

AA (E	BB)	Residential		d Resi opment	Bldg upto 1	1.5 mt. Ht.	R		
Requir	ed Pai	rking(Tabl	e 7a)						
Block	Туре	SubUse	Area	Ur	nits		Car		
Name	туре	Subuse	(Sq.mt.)	Reqd.	Prop.	Reqd./Unit	Reqd.	Prop	
AA (BB)	Residentia	Plotted Resi development	50 - 225	1	-	1	4	-	

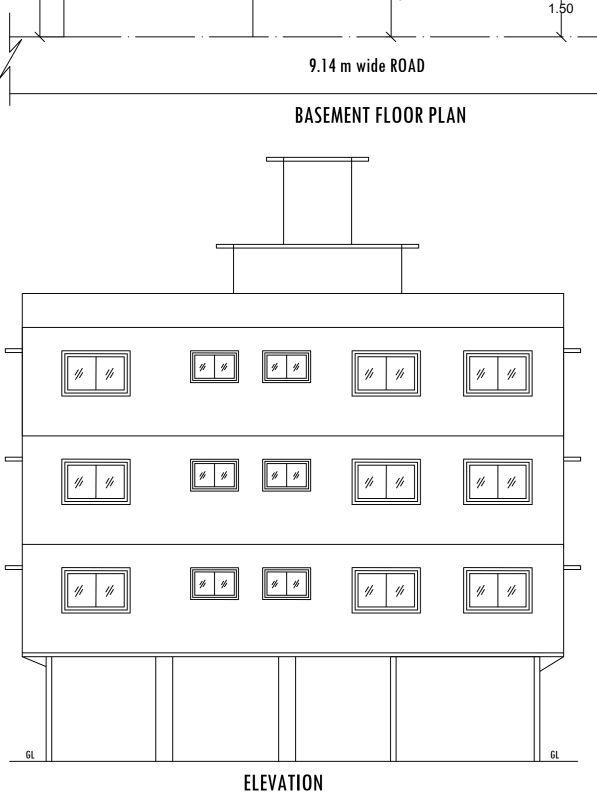
68.75

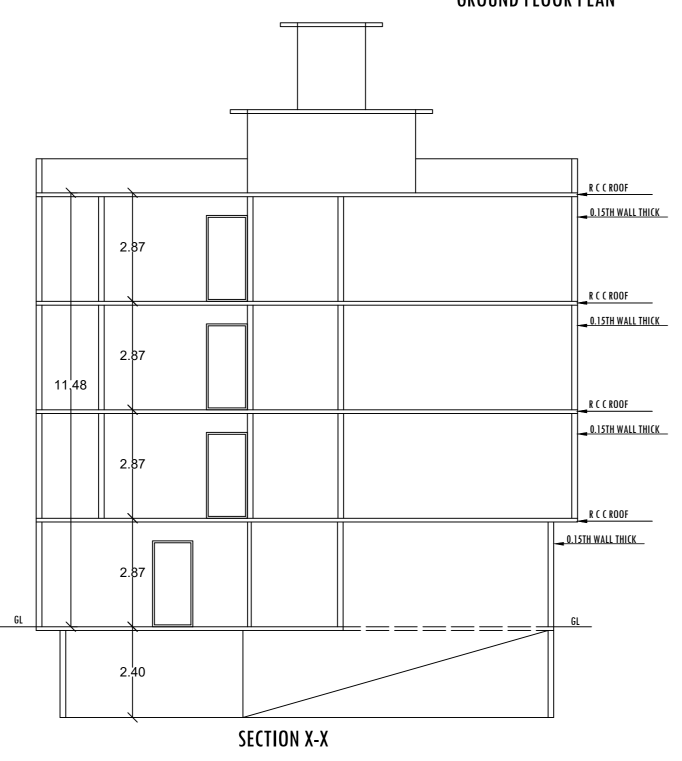
Block Use Block SubUse Block Structure

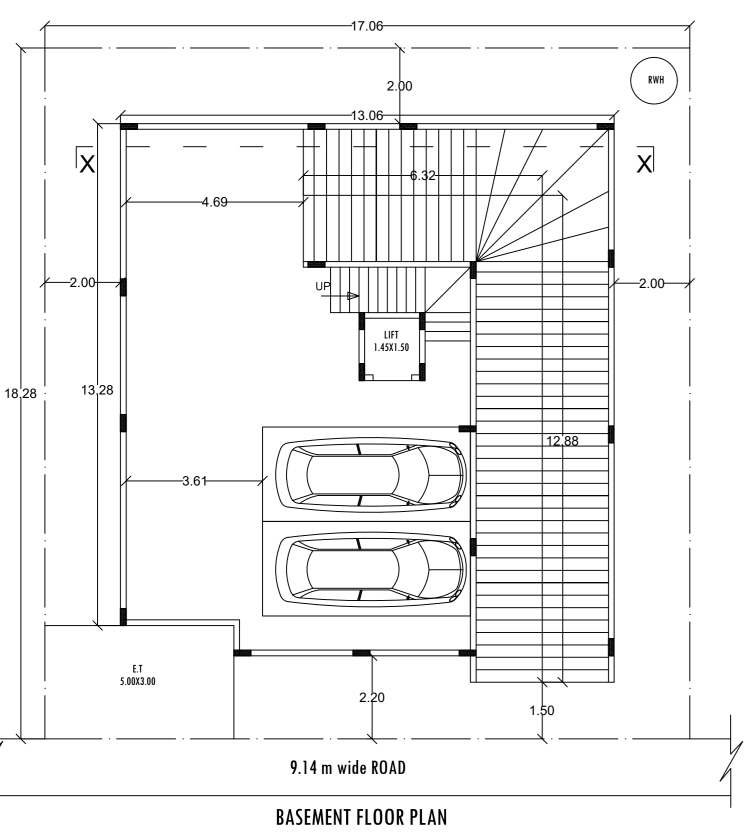
Plotted Resi

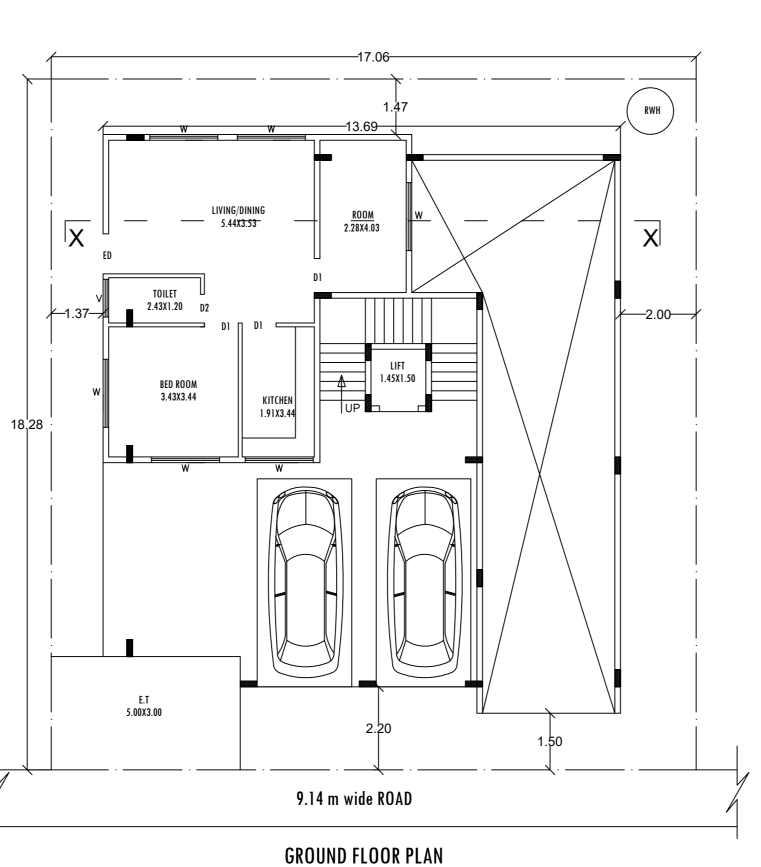
Block USE/SUBUSE Details

Block Name









Block :AA (BB)

FLOOR PLAN

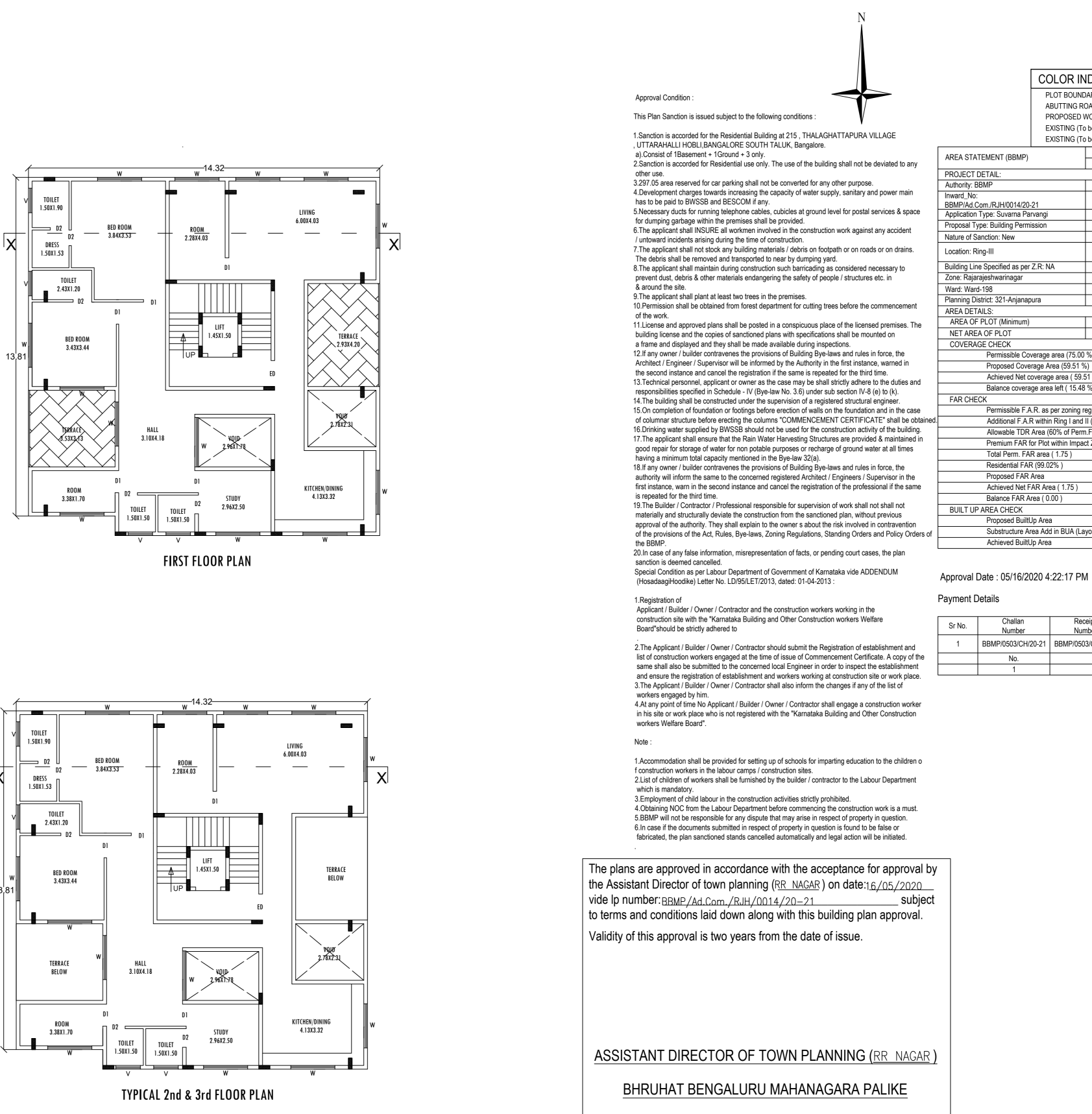
Floor Name	Gross Builtup Area	Deductions From Gross BUA(Area in Sq.mt.)	Total Built Up Area (Sq.mt.)		Ded	uctions (Are	a in Sq.n	nt.)		Proposed FAR Area (Sq.mt.)	Total FAR Area (Sq.mt.)	Tnmt (No.)
		Cutout		StairCase	Lift	Lift Machine	Void	Ramp	Parking	Resi.		
Terrace Floor	22.21	0.00	22.21	20.03	0.00	2.18	0.00	0.00	0.00	0.00	0.00	00
Third Floor	183.04	8.58	174.46	0.00	2.18	0.00	12.34	0.00	0.00	159.94	159.94	01
Second Floor	183.04	8.58	174.46	0.00	2.18	0.00	12.34	0.00	0.00	159.94	159.94	01
First Floor	183.04	8.58	174.46	0.00	2.18	0.00	12.34	0.00	0.00	159.94	159.94	01
Ground Floor	194.19	8.58	185.61	0.00	2.18	0.00	0.00	0.00	123.08	60.35	60.35	01
Basement Floor	248.68	0.00	248.68	0.00	2.18	0.00	0.00	67.20	173.97	0.00	5.34	00
Total:	1014.21	34.32	979.89	20.03	10.90	2.18	37.02	67.20	297.05	540.17	545.51	04
Total Number of Same Blocks	1											
Total:	1014.21	34.32	979.89	20.03	10.90	2.18	37.02	67.20	297.05	540.17	545.51	04
BLOCK N AA (BI AA (BI	AME B)	NAME D2	ERY:	LENGTH 0.76		HEIGHT 2.10		NOS 13	3			
AA (BI	,	D1 ED		0.90	_	2.10		20 04				
SCHED	,		ERY:	1.00		2.10		04]			
BLOCK N	AME	NAME		LENGTH		HEIGHT		NOS	S I			
AA (BI	,	V		1.00		2.50		13				
AA (BI	,	W		1.80		2.50		42				
AA (BI		W		2.02		2.50						

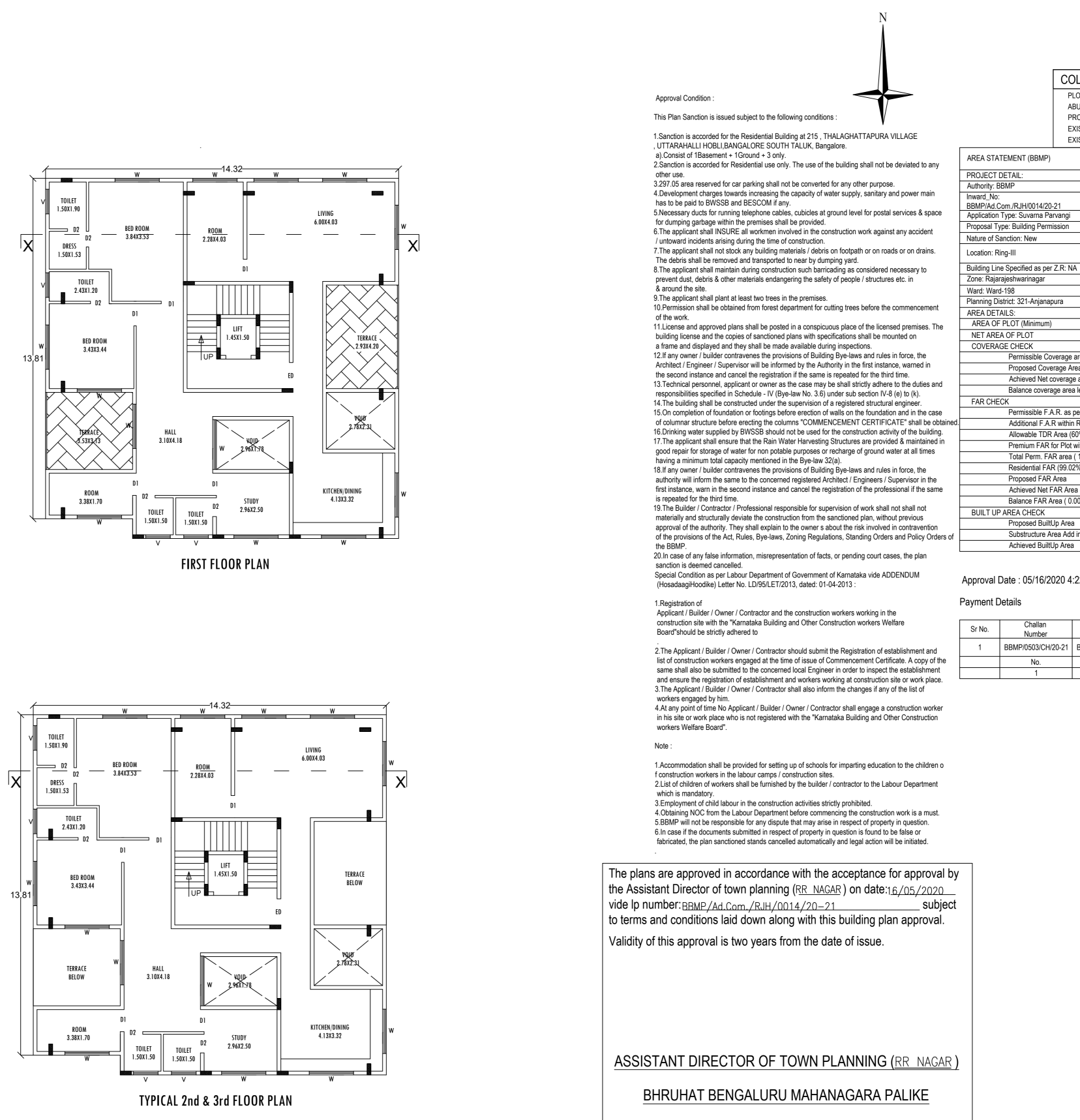
 FLOOR
 Name
 UnitBUA Type
 UnitBUA Area
 Carpet Area
 No. of Rooms
 No. of Tenement

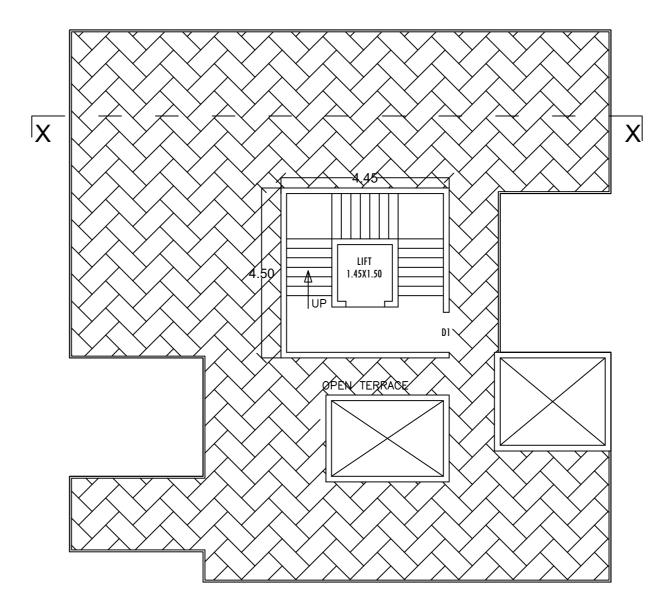
 GROUND
 SPLIT 4
 FLAT
 55.38
 55.38
 4
 1
 SPLIT 4 FLAT 55.38 55.38 FIRST FLOOR SPLIT 1 FLAT 146.67 146.67
PLAN
SPLIT 1
FLAT

TYPICAL - 2&
3 FLOOR PLAN
SPLIT 2,3
FLAT

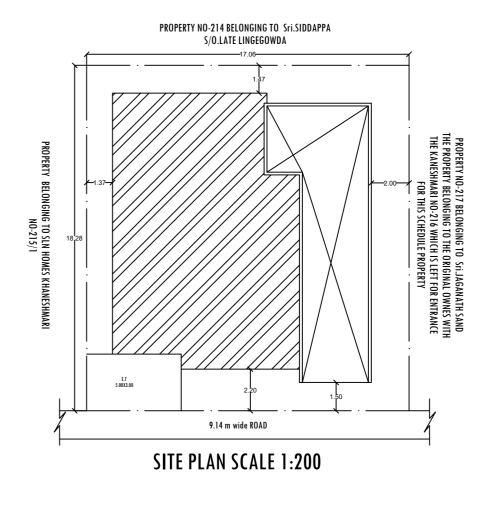
Total:
 1 14 146.67 146.67 14 2 495.40 495.40 46 4







TERRACE FLOOR PLAN



SIGNATU OWNER'S NUMBER Sri.M.SADAI HOLDER,M/ PROJECTS. NO-215,THA UTTARAHAI ARCHITE /SUPER' MALLU MAD SB COMPL MAIN ROAD BCC/BL-3.6 PROJECT THE PLAN (NO-215,KAT VILLAGE,UT HOBLI, BANG DRAWING

This is a system generated drawing as per the soft copy submitted by the Architect/ License Engineer

OWNER / GPA HOLDER'S SIGNATURE
OWNER'S ADDRESS WITH ID NUMBER & CONTACT NUMBER : Sri.M.SADANANDA AND OTHERS,GPA HOLDER,M/S GRANDOOR INFRA
PROJECTS.Sri.C.N.NATARAJ,Sri.G.MANJAIAH. NO-215,THALAGHATTAPURA VILLAGE,
UTTARAHALLI HOBLI,BANGALORE SOUTH TALU K
ARCHITECT/ENGINEER /SUPERVISOR 'S SIGNATURE MALLU MADHUSUDHAN REDDY #2, LEVEL 2, SB COMPLEX, NEXT TO IYER SCHOOL, HMT MAIN ROAD, MATHIKERE. BCC/BL-3.6/E-4003/2014-15
PROJECT TITLE : THE PLAN OF THE PROPOSED RESIDENTIAL BUILDING ATSITE NO-215,KATHA NO-252/215,THALAGHATTAPURA VILLAGE,UTTARAHALLI HOBLI,BANGALORE SOUTH TALUK ,WARD NO-198.
DRAWING TITLE : 905606428-16-05-2020 12-37-23\$_\$GRANDOOR INFRA PROJECTS
SHEET NO : 1 56X60 BG3 4K
reted drawing as not the soft easy submitted by the Architect/License Engineer

Bore well 0.15m Percolation pit .05m Coarse same 20mm stone aggregate 40mm stone aggregate	Ency space 0.1 or depth and layer 0.1 of depth Coarse and 200mm store aggregate 40mm store aggregate
	CROSS SECTION OF
CROSS SECTION OF RAIN WATER 1.00M DIA PERCOLATION WELL	PERCOLATION PIT/TRENCH
rain water inlet channel	rain water inlet channel
Percolition trench/pit	→ Bore well
	Percolition well 1.00m dia
DETAILS OF	RAIN WATER
HARVESTING	STRUCTURES

Born well 0.15m Precodalor p3 1.00m Presard Corres autor 20mm store aggregation 40mm store aggregation Casting pipe CROSS SECTION OF RAIN WATER	Encyt space 0.1m deph Ence sand layer 0.1m deph Come stard layer 0.1m deph Come stard layer 0.1m deph Come store aggregate domn store aggregate CROSS SECTION OF PERCOLATION PIT/TRENCH
1.00M DIA PERCOLATION WELL rain water inlet channel Percolition trench/pt	rain water inlet channel Bore well

Receipt Number	Amount (INR)	Payment Mode	I ransaction Number	Payment Date	Remark
BBMP/0503/CH/20-21	4107	Online	10300772911	05/07/2020 10:09:17 AM	-
	Head		Amount (INR)	Remark	
S	crutiny Fee		4107	-	

	DLOR INDEX	
P	LOT BOUNDARY	
A	BUTTING ROAD	
P	ROPOSED WORK (COVERAGE AREA)	
E	XISTING (To be retained)	
E	XISTING (To be demolished)	
')	VERSION NO.: 1.0.11	
/	VERSION DATE: 01/11/2018	
	Plot Use: Residential	
0-21	Plot SubUse: Plotted Resi development	
Parvangi	Land Use Zone: Residential (Main)	
mission	Plot/Sub Plot No.: 215	
	Khata No. (As per Khata Extract): 252/215	
	Locality / Street of the property: THALAGHATTAF UTTARAHALLI HOBLI,BANGALORE SOUTH T/	
er Z.R: N		
apura		00.117
		SQ.MT.
apura n)	(A)	311.86
	(A) (A-Deductions)	
n)	(A-Deductions)	311.86 311.86
n) Coverage	area (75.00 %)	311.86 311.86 233.89
n) Coverage verage A	(A-Deductions)	311.86 311.86
n) Coverage verage A coverag	(A-Deductions) area (75.00 %) rea (59.51 %)	311.86 311.86 233.89 185.60
n) Coverage verage A coverag rage area	(A-Deductions) area (75.00 %) rea (59.51 %) e area (59.51 %) a left (15.48 %)	311.86 311.86 233.89 185.60 185.60 48.29
n) Coverage verage A coverag rage area	(A-Deductions) area (75.00 %) rea (59.51 %) e area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75)	311.86 311.86 233.89 185.60 185.60 48.29 545.75
n) coverage verage A coverag rage area .A.R. as A.R. withir	(A-Deductions) area (75.00 %) rea (59.51 %) e area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00
n) Coverage verage A coverag rage area A.R. as A.R. withir R Area (f	(A-Deductions) area (75.00 %) rea (59.51 %) le area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00
1) Coverage verage A coverag rage area .A.R. as A.R. withir R Area (f R for Plot	(A-Deductions) area (75.00 %) rea (59.51 %) e area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00
n) Coverage verage A coverag rage area A.R. as A.R. withir R Area (f R Area (f A R area	(A-Deductions) area (75.00 %) rea (59.51 %) e area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 545.75
n) coverage verage A coverag rage area .A.R. as A.R. withir R Area (for AR area AR (99.0)	(A-Deductions) area (75.00 %) rea (59.51 %) e area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 0.00 545.75 540.16
n) Coverage verage A coverag rage area A.R. as A.R. withir R Area (for A for Plot AR area AR (99.0) R Area	intervention area (75.00 %) rea (59.51 %) ie area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75) 2%)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 0.00 545.75 540.16 545.50
n) Coverage verage A coverag rage area A.R withir R Area (f A for Plot AR area AR (99.0) R Area FAR Area	(A-Deductions) area (75.00 %) rea (59.51 %) ie area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75) 2%)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 0.00 545.75 540.16 545.50
n) Coverage verage A coverag rage area A.R. as A.R. withir R Area (for A for Plot AR area AR (99.0) R Area	(A-Deductions) area (75.00 %) rea (59.51 %) ie area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75) 2%)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 0.00 545.75 540.16 545.50
n) Coverage verage A coverag rage area A.R withir R Area (f A for Plot AR area AR (99.0) R Area FAR Area	(A-Deductions) area (75.00 %) rrea (59.51 %) ie area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75) 2%)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 0.00 545.75 540.16 545.50
n) Coverage verage A coverag rage area A.R. as A.R. as A.R. withir R Area (for A Area AR (99.0) R Area FAR Area FAR Area Area (0. ItUp Area	(A-Deductions) area (75.00 %) rrea (59.51 %) ie area (59.51 %) a left (15.48 %) per zoning regulation 2015 (1.75) n Ring I and II (for amalgamated plot -) 60% of Perm.FAR) within Impact Zone (-) (1.75) 2%)	311.86 311.86 233.89 185.60 185.60 48.29 545.75 0.00 0.00 0.00 0.00 545.75 540.16 545.50 545.50 0.25

SCALE: 1:100