Mango Municipal Corporation

Version Number: 1.0.70 Version Date: 16/10/2020 Report Generated On: 14-05-2024

Check List Report

[-] Collapse All

Name Address

Email ID

Mobile No

	General Details	Plot	Details
Region	JHARKHAND URBAN LOCAL BODIES	Plot Use	Educational
District	EAST SINGHBHUM	Plot SubUse	School
Authority	MANGO MUNICIPAL CORPORATION	PlotNearbyReligiousSt	ructure NA
Inward_No	MNAC/BP/0095/W09/2023	Plot/SubPlot No	678,679,680
Application Type	General Proposal	North	Road Width -
Project Type	Building Permission		190.85
Nature of	Addition or Alteration	South	Road Width -
Development			128.95
Location of	Old Area	East	Road Width -
Development Area			172.89
City Area/TPScheme	NA	West	Road Width -
No			193.04
Village	Mango		
Taluka	16		
Layout Sanction Date	29/1/2009		
	Architect Details		
Architect Name	AWDHESH PRASAD		
License No.	MNAC/ARC/0009/2021		
Architect Address	AWDHESH PRASAD, S/O- SRIKANT PRASAD, FLAT NO - H/2, SHIV KUMAR ASTHALI , PHASE II,		
	BLOCK B		
Architect EmailID	awdhesh.prasad@gmail.com		
Architect Mobile No	8404962518		
	Owner's Details		

[-] Plot Details (Table 2)

[-] Area From Document ((Table 2a)	

SHARATCHANDRAN NAIR

kpsdirector.ecaw@gmail.com

SINGHBHUM

9431133895

No	Form	Area
1	Plot area as per Document by Applicant	28738.50
2	Physical area measured at site	28738.50
3	Area as per Site Visit (Site Visit Report)	28738.50
4	Area as per Drawing	28738.50

KERALA PUBLIC SCHOOL, JAWAHARNAGAR, MANGO, JAWSHEDPUR, EAST

Area of Plot Considered: 28738.50

Plot area provided in drawing shall not be more than Plot area as per Document.

[-] Table 2b	
Proposal Detail :	
Unit	
Development Detail :	
Plot	KERALA PUBLIC
	SCHOOL -PLOT
	NO
	678,679,680PLOT
	AREA - 28738.50
	sqm
Plot Occupancy	Educational
Plot SubUse	School
Building Structure	Multistoried
Building Type	Special Building
Gross Plot Area	28738.50
Net Plot Area (Gross Plot Area - Deduction from Gross Plot area)	28738.50
Balance Plot Area (Net Plot Area - Recreational/Amenity space)	25764.40
Deductions for Balance Plot Area (from Gross Plot Area)	2974.10
- Common Plot 2974.10	
Balance Plot Area	25764.40

[-] Table 2c	
COVERAGE CHECK	
Permissible Coverage area (50.00 %)	14369.25
Proposed Coverage Area (1.78 %)	510.21
Existing Building Coverage area (14.97 %)	4301.04
Total Prop. Coverage Area (16.74 %)	4811.25
Balance coverage area (33.26 %)	9558.00
FAR CHECK	-
Perm. FAR Area (2.250)	64661.63
Total Perm. FAR area	64661.63
Special FAR	1886.17
Proposed FAR Area	1886.17
Existing Building FAR Area	17205.85
Total Proposed FAR Area	19092.02
Consumed FAR (Factor)	0.66
Balance FAR Area	45569.61
BUA CHECK	
Proposed BuiltUp Area	2152.22

Existing Building BUA Area	17205.85
Total Proposed BuiltUp Area	19358.07

[-] Site Visit Data Report

Details	Values as per Site Visit	Values as per Drawing			
Lenght of Road	Exceeding 100 meter and upto 250 meter	-			
Existing Road Width	18	18.00			
Proposed Road Width as per Master Plan	18	-			
Road Widening Width	3	-			
Plot size (as per measurement)	28738.5	28738.50			

Plot Related Details

Name	Description	Unit	Reqd	Perm	Proposed	Status
PLOT	Plot Area	Sq.Mt.	2000.00	-	28738.50	OK
	Plot Width	Mt.	-	-	159.98	OK
	Plot Depth	Mt.	-	-	179.64	OK
	Access Width	Mt.	9.00	-	18.00	OK
	Plot Frontage	Mt.	-	-	128.95	OK
	Coverage Area	Sq.Mt.	-	14369.25	4811.25	OK
	FAR Area	Sq.Mt.	-	64661.63	19092.02	OK
	Consumed FAR	Sq.Mt.	-	2.25	0.66	OK
Common Plot Checks	Common Plot - Total Area	Sq.Mt.	2873.85		2974.10	OK
Common Plot	Tree Cover (Plantation) - Minimum Area	Sq.Mt.	-		185.70	OK
	Tree Cover (Plantation) - Coverage Area	Sq.Mt.		-	-	OK
	Tree Cover (Plantation) - Width	Mt.	-		5.48	OK
	Tree Cover (Plantation) - Angle	Degree	-		90.00	OK
	Tree Cover (Plantation) - Access	Mt.			-	OK
	PlayGrounds - Minimum Area	Sq.Mt.	-		2788.40	OK
	PlayGrounds - Coverage Area	Sq.Mt.		-	-	OK
	PlayGrounds - Width	Mt.	-		26.95	OK
	PlayGrounds - Angle	Degree	-		87.97	OK
	PlayGrounds - Access	Mt.			-	OK
Tree	Tree - Nos Of Trees	No.	8		18	OK
A-1 (AUDITORIUM WITH CLASSROOM)	Front Margin 18 M WIDE MAINROAD	Mt.	9.00	-	135.35	OK
,	Rear Margin	Mt.	6.00	-	6.12	OK
	Side1 Margin	Mt.	6.00	-	6.05	OK
	Side2 Margin	Mt.	6.00	-	145.70	OK
Sanctioned/BPS Structure-3	Front Margin 18 M WIDE MAINROAD	Mt.	9.00	-	114.99	OK
,	Rear Margin	Mt.	6.00	-	37.94	OK
	Side1 Margin	Mt.	-	-	-	OK
	Side2 Margin	Mt.	-	-	-	OK
Sanctioned/BPS Structure-2	Front Margin 18 M WIDE MAINROAD	Mt.	9.00	-	26.28	OK
	Rear Margin	Mt.	6.00	-	74.50	OK
	Side1 Margin	Mt.	-	-	-	OK
	Side2 Margin	Mt.	-	-	-	OK
Sanctioned/BPS Structure-1	Front Margin 18 M WIDE MAINROAD	Mt.	9.00	-	90.64	OK
,	Rear Margin	Mt.	6.00	-	28.75	OK
	Side1 Margin	Mt.	-	-	-	OK
	Side2 Margin	Mt.	-	-	-	OK
A-1 (AUDITORIUM WITH CLASSROOM)	Sanctioned/BPS Structure-2 - Margin	Mt.	9.00	ĺ	36.31	OK
A-1 (AUDITORIUM WITH CLASSROOM)	Basement Front Margin 18 M WIDE MAINROAD	Mt.	9.00	-	142.39	OK
(Basement Rear Margin	Mt.	6.00	_	6.12	OK
	Basement Side1 Margin	Mt.	6.00	-	6.21	OK
	Basement Side2 Margin	Mt.	6.00	_	153.82	OK

Building Related Details

Name	Description	Unit	Reqd	Perm	Proposed	Status
A (AUDITORIUM WITH CLASSROOM)	Height	Mt.		30.00	16.80	OK
Sanctioned/BPS Structure-3	Height	Mt.		30.00	13.80	OK
Sanctioned/BPS Structure-2	Height	Mt.		30.00	13.80	OK
Sanctioned/BPS Structure-1	Height	Mt.		30.00	13.00	OK
A (AUDITORIUM WITH CLASSROOM)	Third Floor - Height	Mt.	3.30	-	6.00	OK
·	Third Floor - Clear Height	Mt.	3.30	-	3.30	OK
	Third Floor - Beam Clear Height	Mt.	2.40	-	3.30	OK
	Second Floor - Height	Mt.	3.30	-	3.60	OK
	Second Floor - Clear Height	Mt.	3.30	-	3.30	OK
	Second Floor - Beam Clear Height	Mt.	2.40	-	3.30	OK
	First Floor - Height	Mt.	3.30	-	3.60	OK
	First Floor - Clear Height	Mt.	3.30	-	3.30	OK
	First Floor - Beam Clear Height	Mt.	2.40	-	3.30	OK
	Ground Floor - Height	Mt.	3.30	-	3.60	OK
	Ground Floor - Clear Height	Mt.	3.30	-	3.30	OK
	Ground Floor - Beam Clear Height	Mt.	2.40	-	3.30	OK
	Basement Floor - Height	Mt.	2.40	-	3.60	OK
	Basement Floor - Clear Height	Mt.	2.40	-	3.45	OK
	Basement Floor - Beam Clear Height	Mt.	2.10	-	3.30	OK
A (AUDITORIUM WITH CLASSROOM)	Terrace Floor - Height	Mt.	-	-	0.30	OK
· ·	Terrace Floor - Clear Height	Mt.	-	-	0.30	OK
	Terrace Floor - Beam Clear Height	Mt.	-	-	0.30	OK
A (AUDITORIUM WITH CLASSROOM)	Basement Floor - Height of Basement Floor above GL	Mt.	0.90	1.50	0.90	OK
· ·	Basement Floor - Area	Sq.Mt.		-	249.07	OK
	Basement Floor - Ventilation Area	Sq.Mt.	-		2.21	OK
A (AUDITORIUM WITH CLASSROOM)	Area	Sq.Mt.		-	249.07	OK
· ·	Status				-	OK
Total	Area	Sq.Mt.		-	249.07	OK
A (AUDITORIUM WITH CLASSROOM)	No. of Basement Floor	No.		2	1	OK
A (AUDITORIUM WITH CLASSROOM)	No. of Floors	No.		-	4	OK
·	No. of Tenements	No.		-	5	OK
Sanctioned/BPS Structure-3	No. of Floors	No.		-	4	OK
Sanctioned/BPS Structure-2	No. of Floors	No.		-	4	OK
Sanctioned/BPS Structure-1	No. of Floors	No.		-	4	OK
A (AUDITORIUM WITH CLASSROOM)	GROUND FLOOR PLAN - Passage Name			İ	-	OK
(= = = = = = = = = = = = = = = = = = =	GROUND FLOOR PLAN - Width	Mt.	1.00		2.30	OK
	GROUND FLOOR PLAN - Length	Mt.	1	-	25.03	OK
	FIRST FLOOR PLAN - Passage Name	1			-	OK
'		†		†		<u> </u>

I	FIRST FLOOR PLAN - Width	Mt.	1.00		2.30	OK OK
	FIRST FLOOR PLAN - Length SECOND FLOOR PLAN - Passage Name	Mt.		-	24.99	OK OK
	SECOND FLOOR PLAN - Width SECOND FLOOR PLAN - Length	Mt. Mt.	1.00	-	2.30 24.99	OK OK
GROUND FLOOR PLAN	STAIRCASE - Flight Width	Mt.	0.900		1.500	OK
	STAIRCASE - Tread Width STAIRCASE - Riser Height	Mt. Mt.	0.250	0.200	1.405 0.144	OK OK
	STAIRCASE - Riser No. On Flight STAIRCASE - Cabin Ht.	No. Mt.	_	-	2	OK OK
FIRST FLOOR PLAN	STAIRCASE - Flight Width	Mt.	0.900		1.500	OK
	STAIRCASE - Tread Width STAIRCASE - Riser Height	Mt.	0.250	0.200	1.405 0.144	OK OK
	STAIRCASE - Riser No. On Flight	No.		-	2	OK
SECOND FLOOR PLAN	STAIRCASE - Cabin Ht. STAIRCASE - Flight Width	Mt. Mt.	0.900	-	1.500	OK OK
	STAIRCASE - Tread Width	Mt. Mt.	0.250	0.200	1.405 0.144	OK OK
	STAIRCASE - Riser Height STAIRCASE - Riser No. On Flight	No.		0.200	2	OK
TERRACE FLOOR PLAN	STAIRCASE - Cabin Ht. STAIRCASE - Flight Width	Mt. Mt.	-	-	1.500	OK OK
TERRORE TEOOR TERRO	STAIRCASE - Tread Width	Mt.	-		0.300	OK
	STAIRCASE - Riser Height STAIRCASE - Riser No. On Flight	Mt. No.		-	-	OK OK
THIRD FLOOR PLAN	STAIRCASE - Cabin Ht.	Mt.	-	-	2.400	OK
THIRD FLOOR PLAN	STAIRCASE - Flight Width STAIRCASE - Tread Width	Mt. Mt.	0.900		1.500 0.300	OK OK
	STAIRCASE - Riser Height	Mt.		0.200	0.188	OK OK
	STAIRCASE - Riser No. On Flight STAIRCASE - Cabin Ht.	No. Mt.	-	-	5 -	OK
BASEMENT FLOOR PLAN	STAIRCASE - Flight Width STAIRCASE - Tread Width	Mt. Mt.	0.900		1.500 1.405	OK OK
	STAIRCASE - Riser Height	Mt.	5.250	0.200	-	OK
	STAIRCASE - Riser No. On Flight STAIRCASE - Cabin Ht.	No. Mt.	-	-	-	OK OK
Toilet	Area	Sq.Mt.	-	5.00	5.00	OK
	Width Depth	Mt. Mt.	-	-	2.00 2.50	OK OK
DAIN WATER HARVECTING	Height	Mt.	-	-	- 7.06	OK
RAIN WATER HARVESTING	Area Width	Sq.Mt. Mt.	-	-	7.06 2.99	OK OK
	Depth Height	Mt. Mt.	-	-	3.00	OK OK
Overhead WaterTank	Area	Sq.Mt.	-	-	10.92	OK
	Width Depth	Mt. Mt.	-	-	3.30 3.31	OK OK
ENT CATE 1	Height	Mt.	-	-	-	OK
ENT.GATE 1	Area Width	Sq.Mt. Mt.	-	-	6.02 1.00	OK OK
	Depth Height	Mt. Mt.	-	-	6.03	OK OK
ENT.GATE 2	Area	Sq.Mt.	-	-	6.01	OK
	Width Depth	Mt. Mt.	-	-	1.00 6.01	OK OK
ENT CATE 2	Height	Mt.	-	-	-	OK
ENT.GATE 3	Area Width	Sq.Mt. Mt.	-	-	6.00 1.00	OK OK
	Depth Height	Mt. Mt.	-	-	6.00	OK OK
EntranceLobby	Area	Sq.Mt.	-	12.00	11.99	OK
	Width Depth	Mt. Mt.	-	-	1.73 6.93	OK OK
A (AUDITORIUM WITH CLASSROOM)	Height No. 10 March 19 March 1	Mt.	-	-	-	OK
A (AUDITORIUM WITH CLASSROOM)	Rain Water Harvesting - No Toilet - No	No.	1	-	1 1	OK OK
A (AUDITORIUM WITH CLASSROOM)	Entrance Gate - No GROUND FLOOR PLAN - CHHAJJA - Width	No. Mt.	1	- 0.75	3 0.75	OK OK
A (AUDITURIUM WITH CLASSKOOM)	GROUND FLOOR PLAN - CHHAJJA - Depth	Mt.		-	21.69	OK
	GROUND FLOOR PLAN - CHHAJJA - Area GROUND FLOOR PLAN - CHHAJJA - Width	Sq.Mt. Mt.		- 0.75	16.27 0.75	OK OK
	GROUND FLOOR PLAN - CHHAJJA - Depth	Mt.		-	6.70	OK
	GROUND FLOOR PLAN - CHHAJJA - Area GROUND FLOOR PLAN - CHHAJJA - Width	Sq.Mt. Mt.		- 0.75	5.03 0.75	OK OK
	GROUND FLOOR PLAN - CHHAJJA - Depth	Mt.		-	8.65	OK
	GROUND FLOOR PLAN - CHHAJJA - Area GROUND FLOOR PLAN - CHHAJJA - Width	Sq.Mt. Mt.		0.75	6.49 0.75	OK OK
	GROUND FLOOR PLAN - CHHAJJA - Depth GROUND FLOOR PLAN - CHHAJJA - Area	Mt. Sq.Mt.		-	1.66 1.25	OK OK
	GROUND FLOOR PLAN - CHHAJJA - Width	Mt.		0.75	0.75	OK
	GROUND FLOOR PLAN - CHHAJJA - Depth GROUND FLOOR PLAN - CHHAJJA - Area	Mt. Sq.Mt.	1	-	7.46 5.60	OK OK
	FIRST FLOOR PLAN - CHHAJJA - Width	Mt.		0.75	0.75	OK
	FIRST FLOOR PLAN - CHHAJJA - Depth FIRST FLOOR PLAN - CHHAJJA - Area	Mt. Sq.Mt.		-	21.69 16.27	OK OK
	FIRST FLOOR PLAN - CHHAJJA - Width FIRST FLOOR PLAN - CHHAJJA - Depth	Mt. Mt.		0.75	0.75 6.70	OK OK
	FIRST FLOOR PLAN - CHHAJJA - Area	Sq.Mt.		-	5.03	OK
	FIRST FLOOR PLAN - CHHAJJA - Width FIRST FLOOR PLAN - CHHAJJA - Depth	Mt. Mt.		0.75	0.75 8.65	OK OK
	FIRST FLOOR PLAN - CHHAJJA - Area	Sq.Mt.		-	6.49	OK
	FIRST FLOOR PLAN - CHHAJJA - Width FIRST FLOOR PLAN - CHHAJJA - Depth	Mt. Mt.		0.75 -	0.75 1.66	OK OK
	FIRST FLOOR PLAN - CHHAJJA - Area	Sq.Mt.		- 0.75	1.25	OK
	FIRST FLOOR PLAN - CHHAJJA - Width FIRST FLOOR PLAN - CHHAJJA - Depth	Mt. Mt.		0.75	0.75 7.46	OK OK
	FIRST FLOOR PLAN - CHHAJJA - Area SECOND FLOOR PLAN - CHHAJJA - Width	Sq.Mt. Mt.		- 0.75	5.60 0.75	OK OK
	SECOND FLOOR PLAN - CHHAJJA - Depth	Mt.		-	21.69	OK
	SECOND FLOOR PLAN - CHHAJJA - Area	Sq.Mt.		-	16.27	OK

SECOND FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
SECOND FLOOR PLAN - CHHAJJA - Depth	Mt.	-	6.70	OK
SECOND FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	5.03	OK
SECOND FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
SECOND FLOOR PLAN - CHHAJJA - Depth	Mt.	-	8.65	OK
SECOND FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	6.49	OK
SECOND FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
SECOND FLOOR PLAN - CHHAJJA - Depth	Mt.	-	1.66	OK
SECOND FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	1.25	OK
SECOND FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
SECOND FLOOR PLAN - CHHAJJA - Depth	Mt.	-	11.64	OK
SECOND FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	8.73	OK
TERRACE FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
TERRACE FLOOR PLAN - CHHAJJA - Depth	Mt.	-	1.66	OK
TERRACE FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	1.25	OK
THIRD FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
THIRD FLOOR PLAN - CHHAJJA - Depth	Mt.	-	6.70	OK
THIRD FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	5.03	OK
THIRD FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
THIRD FLOOR PLAN - CHHAJJA - Depth	Mt.	-	3.47	OK
THIRD FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	2.60	OK
THIRD FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
THIRD FLOOR PLAN - CHHAJJA - Depth	Mt.	-	4.73	OK
THIRD FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	3.55	OK
THIRD FLOOR PLAN - CHHAJJA - Width	Mt.	0.75	0.75	OK
THIRD FLOOR PLAN - CHHAJJA - Depth	Mt.	-	1.66	OK
THIRD FLOOR PLAN - CHHAJJA - Area	Sq.Mt.	-	1.25	OK

All Rooms are as per Rule in Room Checking

[-] Rules

Topic	Rule
Plot Level	
Plot Area	The minimum size of plot for Primary/Upper Primary school category shall be 2000.0 sq.mt. {As per Rule No. 35.1, Table 7}
Plot Width	The minimum size of plot for Primary/Upper Primary school category shall be 2000.0 sq.mt. {As per Rule No. 35.1, Table 7}
Plot Depth	The minimum size of plot for Primary/Upper Primary school category shall be 2000.0 sq.mt. {As per Rule No. 35.1, Table 7}
Access Width	The minimum width of abutting road for Primary/Upper Primary school category shall be 9.0 mt. {As per Rule No. 35.1, Table 7}
Plot Frontage	The minimum size of plot for Primary/Upper Primary school category shall be 2000.0 sq.mt. (As per Rule No. 35.1, Table 7)
FAR Area	(1) For Educational, Institutional and Assembly building above 1000 sq.mt. Plot area, the Floor Area Ratio-FAR shall be 2.25 {As per Rule No. 39.3}
711171100	(2) No Rule Define.
Consumed FAR	(1) For Educational, Institutional and Assembly building above 1000 sq.mt. Plot area, the Floor Area Ratio-FAR shall be 2.25 {As per Rule No. 39.3} (2) No Rule Define.
Common Plot Area	In case of multi-storied buildings/ Group Housing /Apartment building/ Industrial/ Assembly/ Educational/ Institutional buildings, it is desirable that at least 10% of the land shall be covered by plantation (tree cover) {As per Rule No.33}
Common Plot	 (1): In case of multi-storied buildings/ Group Housing /Apartment buildings/ Industrial/ Assembly/ Educational/ Institutional buildings, it is desirable that at least 10% of the land shall be covered by plantation (tree cover) {As per Rule No.33} (2);
	(3) In case of multi-storied buildings/ Group Housing /Apartment building/ Industrial/ Assembly/ Educational/ Institutional buildings, it is desirable that at least 10% of the land shall be covered by plantation (tree cover) {As per Rule No.33} (4);
Tree Number	Mini. 8 Trees shall be required for the Plot area above 1000.0 sq.mt. (As per Rule No. 20.1.6)
Margin Rule	For Educational Building, Margin required in Front shall be 9.0 mt., Rear 6.0 mt. and 6.0 mt. shall be provided on both side. {As per Rule No. 38.2.1}
	Reqd Building to Building margin shall be 6 mt. or 1.5 times side setback required for the taller block whichever is high {As per Rule No. 38.1}
Basement Margin Rule	Basements/cellars may be permitted to be constructed leaving the prescribed set back/open space applicable to the building {As per Rule No. 48}
Building Level	
	For old area, on Road width 12.20-18.30 mt., Permissible height shall in no case exceed(1.5 times the width oftheroadonwhichtheplot abuts) + Road widening + the front setback or 30.0 mt. {As per Rule No. 39.1 Table 15}
Floor Height	(1) For Educational Bulding, The height of all rooms shall not be less than 3.3 m measured from the surface of the floor to the lowest point of the ceiling (2) For Educational Bulding, The height of all rooms shall not be less than 3.3 m measured from the surface of the floor to the lowest point of the ceiling (3) o Every basement shall be in every part at least 2.4 m. in height from the floor to the soffit of the roof slab or ceiling and mini. Of 2.1 mr. below the soffit of beams (As per Rule No. 48)
Parapet Height	(1) Parapet of suitable height may be constructed to hide installation like water tank and for other such purpose {As per Rule No. 42.5 and Updated as per JBBL, Amendment VIII dated 16/03/2021} (2) Parapet of suitable height may be constructed to hide installation like water tank and for other such purpose {As per Rule No. 42.5 and Updated as per JBBL, Amendment VIII dated 16/03/2021} (3) Parapet of suitable height may be constructed to hide installation like water tank and for other such purpose {As per Rule No. 42.5 and Updated as per JBBL,
Below GL Floor	Amendment VIII dated 16/03/2021} The minimum height of the ceiling of upper basement shall be 0.90m. and the maximum, 1.5 m. above the average surrounding ground level {As per Rule No. 48},
Height	Maximum two basements/cellars may be permitted to be constructed for the plot size above 750 sq.mt. leaving the prescribed set back/open space applicable to
No.	the building {As per Rule No. 48}
Floor Number	For old area location, on Road width 12.20-18.30 mt., Maximum Height 30 meter shall be allowed. {As per Rule No. 39.1 Table 15}
Passage	No exit doorway shall be less than 1.00 m. in width. {As per Rule No.43.4.2};
StairCase	(1) Width of Winding staircase shall be mini. 0.90 mt.,Maximum rise 0.20 mt. & Minimum tread 0.25 mt. & Cabin Height 2.1 mt. {As per Rule No. 83.18}
	(2) ; No Rule Defined (3) No Rule Defined
	(4); No Rule Defined
Arch Projection	(1) No need to check (2) Chhajja,Cornice or Weather shed of upto 0.75m width shall be permitted. {As per Rule No. 46.1}
Plot / Building	evel
Accessory Use	(1) Common toilet of maximum size of 5 sq.mt shall be taken Free from FAR (2) No need to check distance from Building Toilet (3) The dimension of recharging pits/trenches shall be at least 6 cubic meters for every 100 Sq. m. of roof area (4) No need to check distance from Building RAIN WATER HARVESTING (5) -
	(6) No need to check distance from Building Overhead WaterTank (7) No need to check distance from Building ENT.GATE 1 (8) No need to check distance from Building ENT.GATE 2 (9) No need to check distance from Building ENT.GATE 3 (10) Entrance Lobby of maximum size of 12 sq.m. shall be taken Free from FAR (11) No need to check distance from Building EntranceLobby
Accesson/ Has	(11) No need to check distance from Building EntranceLobby (1) Provision of Rain Water Harvesting shall be mandatory for any use {Updated as per JBBL, Amendment VIII dated 16/03/2021} Rain Water Harvesting
Number	(1) Provision of Rain Water Harvesting snall be mandatory for any use {Updated as per IBBL, Amendment VIII dated 16/03/2021 } Rain Water Harvesting (2) Provision of toilets for visitors and separate toilets for guards and drivers shall be provided for Multistoried for Commercial and multidwelling units including Apartments Toilet
	(3) In case of buildings with a height of 15.0 meters and above or ground coverage more than 500 sqm., the main entrance to the premise shall not be less than 5 (five) meters in width in order to allow easy access to fire engine Entrance Gate
Building Level (
	End

