Dhanbad Municipal Corporation

Check List Report

Version Number: **1.0.73**Version Date: **16/10/2020**Report Generated On: **23-10-2024**

[-] Collapse All

Address

Email ID

Mobile No

	General Details		Plot Details
Region	JHARKHAND URBAN LOCAL BODIES	Plot Use	Commercial
District	DHANBAD	Plot SubUse	ResiComm Bldg
Authority	DHANBAD MUNICIPAL CORPORATION	PlotNearbyReligiousSt	ructureNA
Inward_No	DMC/BP/0195/W01/2024	Plot/SubPlot No	32
Application Type	General Proposal	North	Road Width - 45M WIDE ROAD
Project Type	Building Permission	South	Plot No PLOT NO- 41, 32(P), & LAND
Nature of	New		OF RAMU RAI
Development		East	Plot No MARUTI WORKSHOP,
Location of	Old Area	West	Plot No DULARI DEVI
Development Area			·
City Area/TPScheme	NA		
No			
Village	Katras		
Taluka	15		
	Architect Details		
Architect Name	RAJEEV RANJAN SINGH		
License No.	DMC/ENG/0032/2017		
Architect Address	Suba Singh Mainson, R.K NAGAR, Nawadih Near Vinod Bihari Chowk,		
	Opposite Aalkari Hospital.		
Architect EmailID	rajeev7sai@gmail.com		
Architect Mobile No	6202360891		
	Owner's Details		
Name	1) SRI DHANANJAY KUMAR NANDAN, 2)SMT SHEELA DEVI		
A alabas a a	KATDAC DAZAD DI IANDAD		

[-] Plot Details (Table 2)

Γ_1	Aros	Erom	Document	(Table 2a)
1-1	Агеа	rrom	Document	(Table 2a)

9835109497

KATRAS BAZAR DHANBAD.

overseasgarments01@gmail.com

L] Al cu i i cili Bocument (Tubic 2u)	
No.Form	Area
1 Deed(Sale Deed, Gift Deed and Lease Deed) or Agreement	607.30
2 Plot area as per Document by Applicant	607.30
3 Physical area measured at site	600.00
4 Area as per Site Visit (Site Visit Report)	600.00
5 Area as per Drawing	599.54

Area of Plot Considered: 599.54

[-] Table 2b		
Proposal Detail :		
Unit		
Development Detail :		
Plot	PLOT	
Plot Occupancy	Commercial	
Plot SubUse	ResiComm Bldg	
Building Structure	Non-Highrise	
Building Type	Single Detached House	
Gross Plot Area		599.54
Net Plot Area (Gross Plot Area - Deduction from Gross Plot area)		599.54
Balance Plot Area (Net Plot Area - Recreational/Amenity space)		524.29
Deductions for Balance Plot Area (from Gross Plot Area)		75.26
- Common Plot	75.26	
Balance Plot Area		524.29

[-] Table 2c COVERAGE CHECK Permissible Coverage area (50.00 %) 299.77 Proposed Coverage Area (49.89 %) 299.14 Total Prop. Coverage Area (49.89 %) 299.14 Balance coverage area (0.11 %) 0.63 FAR CHECK Perm. FAR Area (2.500) 1498.85 Total Perm. FAR area 1498.85 Residential FAR Commercial FAR 858.62 535.06 Proposed FAR Area 1402.72 Total Proposed FAR Area 1402.72 Consumed FAR (Factor) 2.34 Balance FAR Area 96.13 **BUA CHECK** 1891.42 Total Proposed BuiltUp Area

[-] Site Visit Data Report

Details	Values as per Site Visit	Values as per Drawing
Lenght of Road	Exceeding 600 meter and upto 1000 meter	-
Existing Road Width	30	30.00
Proposed Road Width as per Master Plan	30	-
Road Widening Width	0	-
Plot size (as per measurement)	600	599.54

[-] Extra Land Area Checks			
Name	A	rea	Status
	Reqd	Prop	
Extra Land	-	0.00	OK

Extra Land Area Details

Name	Description	Unit	Reqd	Perm	Proposed	Status
Extra Land Area Details	Extra Land Area		-	-	0.00	OK

Plot Related Details

Name	Description	Unit	Reqd	Perm	Proposed	Status
PLOT	Plot Area	Sq.Mt.	-	-	599.54	OK
	Plot Width	Mt.	-	-	11.70	OK
	Plot Depth	Mt.	-	-	51.22	OK
	Access Width	Mt.	6.10	-	30.00	OK
	Plot Frontage	Mt.	-	-	14.55	OK
	Coverage Area	Sq.Mt.	-	299.77	299.14	OK
	FAR Area	Sq.Mt.	-	1498.85	1402.72	OK
	Consumed FAR	Sq.Mt.	-	2.50	2.34	OK
Common Plot Checks	Common Plot - Total Area	Sq.Mt.	59.95		75.26	OK
Common Plot	Normal Open Space - Minimum Area	Sq.Mt.	-		75.26	OK
	Normal Open Space - Access	Mt.			-	OK
Tree	Tree - Nos Of Trees	No.	4		4	OK
Car	In Area	Sq.Mt.	-	-	225.00	OK
Total Car	In Area	Sq.Mt.	225.00	-	225.00	OK
Visitor's Car Parking	In Area	Sq.Mt.	-	-	25.00	OK
Total Visitor Parking	In Area	Sq.Mt.	25.00	-	25.00	OK
TwoWheeler	In Area	Sq.Mt.	-	-	68.00	OK
Total TwoWheeler	In Area	Sq.Mt.	66.00	-	68.00	OK
Other Parking	In Area	Sq.Mt.	-	-	46.13	OK
DriveWay	PLOT DRIVEWAY - Width	No.	3.60	-	5.61	OK
,	DHANANJAY (SHEELA) - BASEMENT FLOOR PLAN - DRIVEWAY - Width	No.	3.60	-	7.50	OK
	DHANANJAY (SHEELA) - BASEMENT FLOOR PLAN - DRIVEWAY - Width	No.	3.60	-	3.60	OK
	DHANANJAY (SHEELA) - BASEMENT FLOOR PLAN - DRIVEWAY - Width	No.	3.60	-	4.86	OK
	DHANANJAY (SHEELA) - BASEMENT FLOOR PLAN - DRIVEWAY - Width	No.	3.60	-	7.51	OK
DHANANJAY-1 (SHEELA)	Front Margin 30 mt. Wide MainRoad	Mt.	6.00	-	8.38	OK
	Rear Margin	Mt.	5.00	-	10.54	OK
	Side1 Margin	Mt.	1.00	-	1.03	OK
	Side2 Margin	Mt.	1.00	-	1.03	OK
OHANANJAY-1 (SHEELA)	Basement Front Margin 30 mt. Wide MainRoad	Mt.	2.00	-	7.48	OK
`	Basement Rear Margin	Mt.	2.00	-	9.41	OK
	Basement Side1 Margin	Mt.	1.00	-	1.01	OK
	Basement Side2 Margin	Mt.	1.00	-	1.03	OK

Building Related Details

Name	Description	Unit	Reqd	Perm	Proposed	Statu
DHANANJAY (SHEELA)	Height	Mt.		53.38	14.34	OK
DHANANJAY (SHEELA)	Fourth Floor - Height	Mt.	2.75	-	2.87	OK
` '	Fourth Floor - Clear Height	Mt.	2.75	-	2.77	ОК
	Fourth Floor - Beam Clear Height	Mt.	2.40	-	2.52	ОК
	Third Floor - Height	Mt.	2.75	-	2.87	OK
	Third Floor - Clear Height	Mt.	2.75	-	2.77	OK
	Third Floor - Beam Clear Height	Mt.	2.40	-	2.52	OK
	Second Floor - Height	Mt.	2.75	-	2.87	OK
	Second Floor - Clear Height	Mt.	2.75	-	2.77	OK
	Second Floor - Beam Clear Height	Mt.	2.40	-	2.52	OK
	First Floor - Height	Mt.	2.75	-	2.87	OK
	First Floor - Clear Height	Mt.	2.75	-	2.77	OK
	First Floor - Beam Clear Height	Mt.	2.40	-	2.52	OK
	Ground Floor - Height	Mt.	2.75	-	2.87	OK
	Ground Floor - Clear Height	Mt.	2.75	-	2.77	OK
	Ground Floor - Beam Clear Height	Mt.	2.40	-	2.52	OK
	Basement Floor - Height	Mt.	2.40	-	2.84	Ok
	Basement Floor - Clear Height	Mt.	2.40	-	2.74	Ok
	Basement Floor - Beam Clear Height	Mt.	2.10	-	2.49	Ok
DHANANJAY (SHEELA)	Terrace Floor - Height	Mt.	-	-	0.76	Ok
(2,	Terrace Floor - Clear Height	Mt.	-	-	0.76	Ok
	Terrace Floor - Beam Clear Height	Mt.	-	-	0.76	Ok
DHANANJAY (SHEELA)	Basement Floor - Height of Basement Floor above GL	Mt.	0.90	1.50	0.90	Ok
- Contract (Stiller)	Basement Floor - Area	Sq.Mt.	0.50	-	322.03	Ok
	Basement Floor - Ventilation Area	Sq.Mt.	-		-	Ok
DHANANJAY (SHEELA)	Area	Sq.Mt.		-	322.03	Ok
STIANANSAT (STILLER)	Status	Sq.ric.			-	OK
Total	Area	Sq.Mt.		 	322.03	OK
DHANANJAY (SHEELA)	No. of Basement Floor	No.		1	1	OK
DHANANJAY (SHEELA)	No. of Floors	No.	+	-	5	OK
DHANANJAY (SHEELA)	No. of Tenements	No.		- -	15	Ok Ok
DIJANANJAV (CUEELA)						
DHANANJAY (SHEELA)	TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width	Mt.		1.20	1.20	OK
<u> </u>	TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width	Mt.		1.20	0.90	Ok
	TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width	Mt.		1.20	0.90	OK
	TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width	Mt.		1.20	0.90	OK OK
	TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width	Mt. Mt.		1.20	0.90 1.20	OK OK
<u> </u>	TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width TYPICAL - 2- 3 FLOOR PLAN - BALCONY - Width			1.20	1.20	OK OK
	FOURTH FLOOR PLAN - BALCONY - Width	Mt.	_			Ok Ok
		Mt.	_	1.20	0.90	
<u> </u>	FOURTH FLOOR PLAN - BALCONY - Width	Mt.		1.20	0.90	Ok
<u> </u>	FOURTH FLOOR PLAN - BALCONY - Width	Mt.		1.20	0.90	OK
<u> </u>	FOURTH FLOOR PLAN - BALCONY - Width	Mt.	-	1.20	0.90	OK
SUMMER (SUESTIA)	FOURTH FLOOR PLAN - BALCONY - Width	Mt.	+-	1.20	1.20	OK
DHANANJAY (SHEELA)	Number Of Lift(s)	No.	2		2	OK
	Number Of Strature Lift(s)	No.	-		-	OK
	Capacity Of Lift(s) Passanger	No.	12		12	Ok
DHANANJAY (SHEELA)	BASEMENT FLOOR PLAN - Lift - Width	Mt.	1.70		1.70	Ok
	BASEMENT FLOOR PLAN - Lift - Depth	Mt.	1.90		1.90	Ok
	GROUND FLOOR PLAN - Lift - Width	Mt.	1.70	i	1.70	OK

]	GROUND FLOOR PLAN - Lift - Depth	Mt.	1.90		1.90	OK
	GROUND FLOOR PLAN - Lift - Width GROUND FLOOR PLAN - Lift - Depth	Mt. Mt.	1.70 1.90		1.70 1.90	OK OK
	FIRST FLOOR PLAN - Lift - Width FIRST FLOOR PLAN - Lift - Depth	Mt. Mt.	1.70		1.70 1.90	OK OK
	FIRST FLOOR PLAN - Lift - Width	Mt.	1.70		1.70	OK
	FIRST FLOOR PLAN - Lift - Depth TYPICAL - 2- 3 FLOOR PLAN - Lift - Width	Mt. Mt.	1.90		1.90 1.70	OK OK
	TYPICAL - 2- 3 FLOOR PLAN - Lift - Depth	Mt.	1.90		1.90	OK
	TYPICAL - 2- 3 FLOOR PLAN - Lift - Width TYPICAL - 2- 3 FLOOR PLAN - Lift - Depth	Mt. Mt.	1.70		1.70 1.90	OK OK
	FOURTH FLOOR PLAN - Lift - Width	Mt.	1.70		1.70	OK OK
	FOURTH FLOOR PLAN - Lift - Depth FOURTH FLOOR PLAN - Lift - Width	Mt. Mt.	1.90		1.90 1.70	OK OK
	FOURTH FLOOR PLAN - Lift - Depth TERRACE FLOOR PLAN - Lift Machine Room - Width	Mt. Mt.	1.90		1.90 2.09	OK OK
	TERRACE FLOOR FLAN - Lift Machine Room - Depth	Mt.	1.90		2.19	OK
BASEMENT FLOOR PLAN	STAIRCASE - Flight Width STAIRCASE - Tread Width	Mt. Mt.	0.900		1.066 0.254	OK OK
	STAIRCASE - Fread Width STAIRCASE - Riser Height	Mt.	0.230	0.200	-	OK
	STAIRCASE - Riser No. On Flight STAIRCASE - Cabin Ht.	No. Mt.	_	-	-	OK OK
GROUND FLOOR PLAN	STAIRCASE - Flight Width	Mt.	0.900		1.066	OK
	STAIRCASE - Tread Width STAIRCASE - Riser Height	Mt. Mt.	0.250	0.200	0.254 0.179	OK OK
	STAIRCASE - Riser No. On Flight	No.		-	8	OK
FIRST FLOOR PLAN	STAIRCASE - Cabin Ht. STAIRCASE - Flight Width	Mt. Mt.	0.900	-	1.066	OK OK
I INOT TESSICE EN	STAIRCASE - Tread Width	Mt.	0.250		0.254	OK
	STAIRCASE - Riser Height STAIRCASE - Riser No. On Flight	Mt. No.		0.200	0.179 8	OK OK
TVDICAL	STAIRCASE - Cabin Ht.	Mt.	-	-	-	OK
TYPICAL - 2- 3 FLOOR PLAN	STAIRCASE - Flight Width STAIRCASE - Tread Width	Mt. Mt.	0.900		1.066 0.254	OK OK
	STAIRCASE - Riser Height	Mt.		0.200	0.179	OK
	STAIRCASE - Riser No. On Flight STAIRCASE - Cabin Ht.	No. Mt.	-	-	- 8	OK OK
FOURTH FLOOR PLAN	STAIRCASE - Flight Width	Mt.	0.900		1.066	OK
	STAIRCASE - Tread Width STAIRCASE - Riser Height	Mt. Mt.	0.250	0.200	0.254 0.179	OK OK
	STAIRCASE - Riser No. On Flight	No.		-	8	OK OK
TERRACE FLOOR PLAN	STAIRCASE - Cabin Ht. STAIRCASE - Flight Width	Mt. Mt.	-	-	1.066	OK OK
	STAIRCASE - Tread Width	Mt.	-	_	0.254	OK OK
	STAIRCASE - Riser Height STAIRCASE - Riser No. On Flight	Mt. No.		-	-	OK
CHAR TANK	STAIRCASE - Cabin Ht.	Mt.	-	-	2.386	OK OK
SUMP TANK	Area Width	Sq.Mt. Mt.	-	-	3.25 1.30	OK OK
	Depth Height	Mt. Mt.	-	-	2.51	OK OK
RAIN WATER HARVESTING	Area	Sq.Mt.	-	-	3.49	OK
	Width Depth	Mt. Mt.	-	-	1.56 2.24	OK OK
	Height	Mt.	-	-	-	OK
Overhead WaterTank	Area Width	Sq.Mt. Mt.	-	-	13.66 2.66	OK OK
	Depth	Mt.	-	-	5.14	OK
ENT.GATE	Height Area	Mt. Sq.Mt.	-	-	0.91	OK OK
	Width	Mt.	-	-	0.24	OK
	Depth Height	Mt. Mt.	-	-	3.82	OK OK
Entrance Lobby	Area Width	Sq.Mt.	-	12.00	4.20	OK
	Depth	Mt. Mt.	-	-	0.90 4.68	OK OK
	Height Area	Mt. Sq.Mt.	-	- 12.00	4.20	OK OK
	Width	Mt.	-	-	0.90	OK
	Depth Height	Mt. Mt.	-	-	4.68	OK OK
	Area	Sq.Mt.	-	12.00	9.03	OK
	Width Depth	Mt. Mt.	-	-	2.04 4.42	OK OK
	Height	Mt.	-	-	-	OK
	Area Width	Sq.Mt. Mt.	-	12.00	11.93 2.44	OK OK
	Depth	Mt.	-	-	4.89	OK
	Height Area	Mt. Sq.Mt.	-	12.00	- 11.94	OK OK
	Width Depth	Mt.	-	-	2.44 4.90	OK OK
	Height	Mt.	-	-	-	OK
	Area Width	Sq.Mt. Mt.	-	12.00	11.91 2.44	OK OK
	Depth	Mt.	-	-	4.89	OK
	Height Area	Mt. Sq.Mt.	-	- 12.00	- 11.91	OK OK
	Width	Mt.	-	-	2.44	OK
	Depth Height	Mt. Mt.	-	-	4.89 -	OK OK
	Area	Sq.Mt.	-	12.00	9.15	OK
	Width Depth	Mt. Mt.	-	-	2.44 3.75	OK OK
	Height	Mt.	-	-	-	OK
	Area Width	Sq.Mt. Mt.	-	12.00	11.21 0.90	OK OK
	Depth	Mt.	-	-	12.49	OK
	Height	Mt.	-	-	-	OK

1	Area Width	Sg.Mt. Mt.	 -	12.00	9.16 2.08	OK OK
	Depth	Mt.	-	-	4.42	OK
	Height	Mt.	-	-	-	OK
	Area	Sq.Mt.	-	12.00	11.70	OK
	Width Depth	Mt. Mt.	+-	-	1.83 6.40	OK OK
	Height	Mt.	-	-	-	OK
	Area	Sq.Mt.	-	12.00	11.41	OK
	Width	Mt.	-	-	1.83	OK
	Depth	Mt.	-	-	6.24	OK
	Height	Mt.	-	12.00	- 10.41	OK OK
	Area Width	Sq.Mt. Mt.	-	12.00	2.06	OK OK
	Depth	Mt.	-	-	5.07	OK
	Height	Mt.	-	-	-	OK
	Area	Sq.Mt.	-	12.00	11.97	OK
	Width	Mt.	-	-	2.71	OK
	Depth	Mt.	-	-	4.42	OK
	Height Area	Mt. Sq.Mt.	+-	12.00	1.98	OK OK
	Width	Mt.	-	-	0.93	OK
	Depth	Mt.	-	-	2.13	OK
	Height	Mt.	-	-	-	OK
	Area	Sq.Mt.	-	12.00	11.81	OK
	Width	Mt.	-	-	2.68	OK
	Depth	Mt.	-	-	4.42	OK
	Height	Mt. Sq.Mt.	-	12.00	1.95	OK OK
	Area Width	Sq.Mt.	-	-	0.92	OK
	Depth	Mt.	-	-	2.13	OK
	Height	Mt.	-	-	-	OK
SOLAR HEATING SYSTEM	Area	Sq.Mt.	-	-	1.55	OK
	Width	Mt.	-	-	0.85	OK
	Depth	Mt.	-	-	1.83	OK
BUANANTAN (GUEELA)	Height	Mt.	-	-	-	OK
DHANANJAY (SHEELA)	Rain Water Harvesting - No Entrance Gate - No	No.	1	-	1 1	OK OK
PLOT	10.00 mt. long 1.50 mt. High 3.00 mt. Wide Natural Slope - Width	Mt.	-	-	3.12	OK
PLOT	10.00 mt. long 1.50 mt. High 3.00 mt. Wide Natural Slope - Width	Mt.	-		1.50	OK
	10.00 mt. long 1.50 mt. High 3.00 mt. Wide Natural Slope - Slope	Ratio	-	-	-	OK
Ramp No.	DHANANJAY (SHEELA) - BASEMENT FLOOR PLAN - No.	No.	1		1	OK
DHANANJAY (SHEELA)	TYPICAL - 2- 3 FLOOR PLAN - C.B Width	Mt.		0.60	0.50	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Depth	Mt.	↓	-	1.75	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Area	Sq.Mt.	↓	-	0.87	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Width TYPICAL - 2- 3 FLOOR PLAN - C.B Depth	Mt. Mt.	+	0.60	0.50 1.75	OK OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Area	Sq.Mt.	+	-	0.87	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Width	Mt.	1	0.60	0.50	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Depth	Mt.		-	1.75	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Area	Sq.Mt.		-	0.87	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Width	Mt.	<u> </u>	0.60	0.50	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Depth	Mt.	+	-	1.75	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Area TYPICAL - 2- 3 FLOOR PLAN - C.B Width	Sq.Mt. Mt.	+	0.60	0.87 0.50	OK OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Width TYPICAL - 2- 3 FLOOR PLAN - C.B Depth	Mt.	+	-	1.75	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Area	Sq.Mt.		-	0.87	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Width	Mt.		0.60	0.50	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Depth	Mt.		-	1.75	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Area	Sq.Mt.	 	-	0.87	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Width	Mt.	+	0.60	0.50	OK
	TYPICAL - 2- 3 FLOOR PLAN - C.B Depth TYPICAL - 2- 3 FLOOR PLAN - C.B Area	Mt. Sq.Mt.	+	-	1.75 0.87	OK OK
	FOURTH FLOOR PLAN - C.B Width	Mt.	 	0.60	0.50	OK
	FOURTH FLOOR PLAN - C.B Depth	Mt.	1	-	1.75	OK
	FOURTH FLOOR PLAN - C.B Area	Sq.Mt.		-	0.87	OK
	FOURTH FLOOR PLAN - C.B Width	Mt.		0.60	0.50	OK
1	FOURTH FLOOR PLAN - C.B Depth	Mt.	+	-	1.75	OK
	FOURTH FLOOR PLAN - C.B Area FOURTH FLOOR PLAN - C.B Width	Sq.Mt. Mt.	+	0.60	0.87 0.50	OK OK
	FOURTH FLOOR PLAN - C.B Width FOURTH FLOOR PLAN - C.B Depth	Mt.	+	-	1.75	OK
1	FOURTH FLOOR PLAN - C.B Depth	Sq.Mt.	 	-	0.87	OK
1	FOURTH FLOOR PLAN - C.B Width	Mt.		0.60	0.50	OK
	FOURTH FLOOR PLAN - C.B Depth	Mt.		-	1.75	OK
1	FOURTH FLOOR PLAN - C.B Area	Sq.Mt.	<u> </u>	-	0.87	OK
	FOURTH FLOOR PLAN - C.B Width	Mt.	1	0.60	0.50	OK
			+			011
	FOURTH FLOOR PLAN - C.B Depth FOURTH FLOOR PLAN - C.B Area	Mt. Sq.Mt.		-	1.75 0.87	OK OK

All Rooms are as per Rule in Room Checking

[-] Rules

Topic	Rule
Plot Level	
Plot Area	No rule provided for Min. Plot size for proposed Use or Multistoried Building {Updated as per JBBL, Amendment VIII dated 16/03/2021}
Plot Width	No rule provided for Min. Plot size for proposed Use or Multistoried Building {Updated as per JBBL, Amendment VIII dated 16/03/2021}
Plot Depth	No rule provided for Min. Plot size for proposed Use or Multistoried Building {Updated as per JBBL, Amendment VIII dated 16/03/2021}
Access Width	The minimum width of abutting road for any Building more than 13.3 mt. ht. shall be 6.1 mt.{As per Rule no. 35.1 Note 4}
Plot Frontage	No rule provided for Min. Plot size for proposed Use or Multistoried Building {Updated as per JBBL, Amendment VIII dated 16/03/2021}
FAR Area	(1) In Old Area, for Non-Residential Building on abutting roadwidth 18.30 (60 ft) and above, the Floor Area Ratio-FAR shall be 3.0 (As per Rule No.39, Table 15) (2) For Dhanbad Municipal Corporation and MADA Area, Max. 2.5 permissible FAR may be permitted for Commercial or Mercantile type Use (As per Annexure
Consumed FAR	(1) In Old Area, for Non-Residential Building on abutting roadwidth 18.30 (60 ft) and above, the Floor Area Ratio-FAR shall be 3.0 (As per Rule No.39, Table 15)

	(2) For Dhanbad Municipal Corporation and MADA Area, Max. 2.5 permissible FAR may be permitted for Commercial or Mercantile type Use {As per Annexus [III}
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}
ommon Plot	;;
ree Number	4-8 Trees shall be required for the Plot area above 250.0 and upto 1000.0 sq.mt. (As per Rule No. 20.1.6)
PriveWay Rule	For Plor area upto 2000 sq.mt., the minimum width or driveways should not be less than 3.60 mt. {As per Rule No. 41.2 and modified as per Notification from Govt. of Jharkhand 3141 dated 15/05/2017}
1argin Rule	For Non-highrise Residential Building 13.3-16.4 mt. Ht. having Plot Depth 45 mt. or above and Plot width 10-15 mt., Margin required in Front shall be 6.0 mt Rear 5.0 mt. and 1.0 mt. shall be provided on both side. {As per Rule No. 36 (Table 8 & 9 and updated as per 4th Amendment dated 2nd Jan, 2019}
Basement Margin Rule	In case of apartment/ group housing/commercial building and basements may be allowed to be constructed under the entire plot area leaving mini. 2 mt. spac from the boundary of the premises {As per Rule No. 48}
Building Level	,
Building Height	For old area, on Road width above 18.30 mt., No restriction on height and number of floors however it may be regulated by the master plan/development plan/zonal plan {As per Rule No. 39.1 Table 15}
Floor Height	(1) The height of all rooms for human habitation shall not be less than 2.75 m measured from the surface of the floor to the lowest point of the ceiling (bottom of slab){As per Rule No.42.2.1} (2) The height of all rooms for human habitation shall not be less than 2.75 m measured from the surface of the floor to the lowest point of the ceiling (bottom
	of slab){As per Rule No.42.2.1} (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, A mendment 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, A mendment 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, Amendment VIII dated 16/03/2021}
Below GL Floor	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.
Height	48), Individual residential and small commercial buildings, plot size unto minimum 750.5g. Meter may have one becoment (As par Dule No. 49).
Basement Floor No. Floor Number	Individual residential and small commercial buildings, plot size upto minimum 750 Sq. Meter may have one basement {As per Rule No. 48} For old area location, on Road width 18.30 mt. and above, No restriction on height and number of floors however it may be regulated by the master plan/development plan/zonal plan {As per Rule No. 39.1 Table 15}
Balcony	plan/development plan/zonal plan {As per Rule No. 39.1 Table 15} Projected balcony may be allowed with a widt of 1.2 mt. where the setback is more than 2.5 mt. {As per Rule No. 46.4 and modified as per Notification from Govt. of Jharkhand 3141 dated 15/05/2017 and Updated as per JBBL, Amendment VIII dated 16/03/2021}
Lift Count	(1) The lift shall have a minimum width 1.7 mt. and minimum depth 1.9 mt.{As per clause no 4 and page no. 14 NBC } (2) For Non-Residential Building, Minimum number of lifts to be 2 for all non-residential building above ground + 2 and the minimum capacity shall be 6 persons per floor. {As per Rule No. 49.2.3 and as per Notification from Govt. of Jharkhand 3141 dated 15/05/2017}
Lift	(1) The area of lift well shall not be counted for F.A.R calculation) (2) The lift shall have a minimum width 1.7 mt. and minimum depth 1.9 mt.{As per clause no 4 and page no. 14 NBC } (3) The area of lift well at one floor only (not the sum of total area of lift well at every floor) shall be counted for F.A.R calculation) (4) The lift shall have a minimum width 1.7 mt. and minimum depth 1.9 mt.{As per clause no 4 and page no. 14 NBC }
StairCase	(5) - (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
Ramp	No Need to Check Natural Slope width, Depth or height. ;
Ramp No.	For parking spaces in basements and upper storey of parking floors, if car parking is less then 40 one ramp of minimum of 3.30m width if it is straight and
Arch Projection	(1) No need to check
	(2) Cupboard up to 0.60 mt. in width shall be permitted. {As per Rule 6.26.1 and modified as per Notification from Govt. of Jharkhand 3141 dated 15/05/2017}
Plot / Building Level	
Accessory Use	(1) - (2) No need to check distance from Building SUMP TANK (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 (8) Entrance Lobby of maximum size of 12 sq.m. shall be taken Free from FAR (9) No need to check distance from Building Entrance Lobby (10) -
Accessory Use Number	(11) No need to check distance from Building SOLAR HEATING SYSTEM (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
	(2) 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
Building Level (Room	(2) 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 i n width in order to allow easy access to fire engine Entrance Gate
Bed Room2.74x3.49	(2) 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 i n width in order to allow easy access to fire engine Entrance Gate The area of habitable room shall not be less than 9.5 m2, where there is only one room with a minimum width of 2.4 m. Where there are two rooms, one of thes shall not be less than 9.5 m2 and the other not less than 7.5 m2, with a minimum width of 2.1 mt.
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Building Level (Room Bed Room2.74x3.49 Bed Room2.74x3.65 Bed Room3.05x3.20	(2) 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 The area of habitable room shall not be less than 9.5 m2, where there is only one room with a minimum width of 2.4 m. Where there are two rooms, one of thes shall not be less than 9.5 m2 and the other not less than 7.5 m2, with a minimum width of 2.1 mt. The area of habitable room shall not be less than 9.5 m2, where there is only one room with a minimum width of 2.4 m. Where there are two rooms, one of thes shall not be less than 9.5 m2 and the other not less than 7.5 m2, with a minimum width of 2.1 mt. The area of habitable room shall not be less than 9.5 m2, where there is only one room with a minimum width of 2.4 m. Where there are two rooms, one of thes shall not be less than 9.5 m2 and the other not less than 7.5 m2, with a minimum width of 2.1 mt.
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