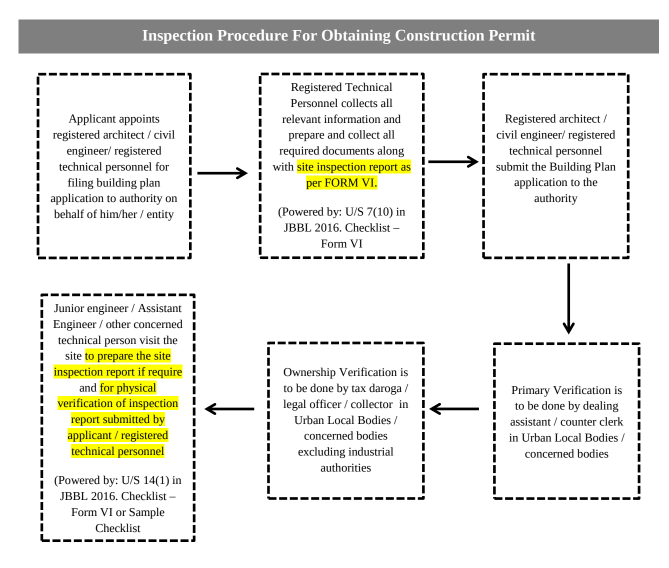


Inspection Procedure For Obtaining Construction Permit For All Authorities Who Issue Construction Permit

At all Urban Local Bodies, Industrial Authorities, Development authorities, Mineral Area Development Authority (MADA), inspection at construction site / proposed site for obtaining construction permit is one of mandatory step which need to be followed as per section 7(10) in Jharkhand Building Bye-Laws 2016 (JBBL 2016). Registered / Empanelled Technical Personnel has been empowered to furnish duly filled up checklist in FORM-VI mentioned in Bye-laws after site visit/inspection as a required documents along with the application form FORM II mentioned in Bye-laws. Additionally, U/S 14.1 in JBBL 2016 has also powered the authority to inspect the site on which construction / work is required a permit from the authority. Moreover, higher authority such as assistant engineer / town Planner / additional Municipal commissioner / municipal Commissioner/secretary/ executive officer / managing director may take a part of site visit based on their observation and nature of the proposal. JBBL 2016 has mandate to ensure the availability of inspection for construction permit have to be submitted on online and all inspection reports to be uploaded in respective dashboard of registered technical personnel / authority and access of availability of inspection report to public to be on public portal.



FORM VI CHECK LIST JBBL 2016 – U/S 7(10) (x)

Name of the Applicant: Name of the Owner: 1.

2.

- Name of the Builder/Developer and Name of the Project: 3.

As per Document	As p	er Building Plan	As per Possession		
		-			
Tenancy:-Lease ho	ld/Free hold.				
If lease hold:					
	(i)	Name of Lesser:			
	(ii)	Purpose of lease:			
	(iii)	Duration of lease:			
Existing off site Ph	iysical Infrastr	ructure:			
	(a)	Road			
	(b)	Sewerage			
	(c)	Drainage			
	(d)	Water facility			
	(e)	Availability of drai	n		
	(f)	Telephone			
	(g)	Electricity			
Nature of Construc	ction: New Cor	nstruction/Reconstruct	ion/Addition/Alteration		
	1 . 1				
(i) Amount of fee (
(ii) Covered area o	n all floors				
Use applied	Prescribed	l Land use in the	Whether permissible/not		
approv		ent plan(if any)	permissible/special consideration		
		£ (),			
		· · · 1 · · · · · · · · /D · · · 1	4		
			dation		
(i) Whether first per (ii) No of floor(s).			dation		
(ii) No of floor(s).			dation		
(ii) No of floor(s).Contents of Building	ngs Plan:		dation		
Contents of Buildin	ngs Plan: ï) Site plan		dation		
(ii) No of floor(s) Contents of Buildin (ngs Plan: i) Site plan ii) Lay out pla	 n	dation		
(ii) No of floor(s) Contents of Buildin ((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p	 n Ian			
(ii) No of floor(s) Contents of Buildin ((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations	 In Ian Front/Rear/Right/Left			
(ii) No of floor(s) Contents of Buildin ((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four	 Ian Front/Rear/Right/Left ndation			
(ii) No of floor(s) Contents of Buildin (((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank	 lan Front/Rear/Right/Left ndation c and Soak pit	/Cross section		
(ii) No of floor(s) Contents of Buildin ((((((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging	 lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har	/Cross section		
(ii) No of floor(s) Contents of Buildin (((((((((((((((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec	n lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction	/Cross section		
(ii) No of floor(s) Contents of Buildin (((((((((((((((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec	 lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har	/Cross section		
(ii) No of floor(s) Contents of Buildin (((((((((((((((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule c	n lan Front/Rear/Right/Left ndation and Soak pit g pit & Rain Water har ction of doors and windows	/Cross section vesting Plan		
(ii) No of floor(s) Contents of Buildin (((((((Approach road:	ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule c	n lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction	/Cross section		
 (ii) No of floor(s) Contents of Buildin ((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule c	n lan Front/Rear/Right/Left ndation and Soak pit g pit & Rain Water har ction of doors and windows	/Cross section vesting Plan		
(ii) No of floor(s) Contents of Buildin (((((((((((((((((((ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule o	n lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction of doors and windows per site/key plan	/Cross section vesting Plan		
 (ii) No of floor(s) Contents of Buildin () () () () () () (i) Nature of road (ii) Width of road (iii) Whether the approach the specific of the specific	ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule o As pproach road a	n lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction of doors and windows per site/key plan	/Cross section vesting Plan Site inspection report an existing public road in the site		
 (ii) No of floor(s) Contents of Buildin () () () () () (i) Nature of road (ii) Width of road (iii) Whether the ap (iv) Whether such 	ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule o As pproach road a connection is a	n lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction of doors and windows per site/key plan	/Cross section vesting Plan Site inspection report		
 (ii) No of floor(s) Contents of Buildin () () () () () () (i) Nature of road (ii) Width of road (iii) Whether the ap (iv) Whether such approach (v) If private, whether 	ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule of As pproach road a connection is a her	In lan Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction of doors and windows per site/key plan as shown connected to available in settlement	/Cross section vesting Plan Site inspection report an existing public road in the site		
 (ii) No of floor(s) Contents of Buildin () () () () () () (i) Nature of road (ii) Width of road (iii) Whether the ap (iv) Whether such and (v) If private, whet (a) transfer 	ngs Plan: i) Site plan ii) Lay out pla iii) All floor p iv) Elevations v) Plan of four vi) Septic tank vii) recharging viii) Drain Sec ix) Schedule of As pproach road a connection is a her erred to the Au	 Ian Front/Rear/Right/Left ndation c and Soak pit g pit & Rain Water har ction of doors and windows per site/key plan as shown connected to available in settlement	/Cross section vesting Plan Site inspection report an existing public road in the site public road in		

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- 14. Whether the plot is affected by proposed road/proposed drain/proposed lake/any other public use.....
- Whether the plot is within 100meter/100-300 meter of State/A.S.I. protected monuments....
 Whether the plot is within 200 meter radius of important buildings (i.e. Governor House, High Court, State Secretariat, Legislative Assembly)
- 16. Building Parameters:

Category	Requirement as	Approved	Proposal	Remarks
	per norm	building plan		
1	2	3	4	5
Basement/stilsqmt				
1 st floorsqmt				
2 nd floorsqmt				
3 rd floorsqmt				
4 th floorsqmt				
Other Floors				
Society room				
Front set back				
Rear set back				
Left/Right side set back				
FAR				
Parking				
Height				
No. of dwelling unit				
Population density				
No. of staircase				
No. of lift				
Recharging pit				
Fee deposited				
Any other item				
Exemptions				
(i) height				
(ii) setback				
(iii) FAR				

- 17. Whether falls in the Airport funnel zone.....
- 18. Provision of proposed on site physical infrastructure
 - (i) Water Supply:-
 - (ii) Sewerage:-
 - (iii) Drainage:-
 - (iv) Electrical Installation:-
- 19. Clearance/Certificate produced
 - (i) General Affidavit:-
 - (ii) Structural Stability Certificate:-
 - (iii) Form of Supervision:-
 - (iv) NOC from Fire Authority:-
 - (v) Undertakings with regard to quality construction/Water Supply/Sewerage/Drainage/Waste disposal/firefighting (wherever applicable)

Any other (specify)

N:B: (RS Required and Submitted, RNS: Required not Submitted, NR: Not Required)

20. Involvement of Technical Person & Builder:(i) Architect/Engineer:-

ł

 Name:-CoA registration no. (for Architects) Empanelment no: Signature
 (ii) Engineer/Structural Engineer:-Name Empanelment No: Signature

Name Empanelment No: Signature (iv) Builder/Owner/Applicant Name: Registration no. Signature

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<u>Checklist</u> (As a sample of checklist to be used by Authority)							
1. Approach Road a. whether existing at site	Y	N	NA				
b. Whether connected with an existing public road		Y	N	NA			
c. Status of road	Publ	ic Priva	ate	NA			
 d. Nature of road kutchha/Moram/Metalled/Blacktop/Concrete e. whether road site drain exist is yes- width(Mtr) 							
f. whether road site drain exist is yes- Natureg. whether road site drain exist is yes- whether connection	concrete/moram/earth Outfall/Public drain						
 h. whether road site drain exist is No- Distance Form nearest drain (mtr) i. whether road site drain exist is No- easibility to contain 	Y	N	NA				
j. whether road site drain exist is Nos-scope of wider	ning road						
2. Site Situationa. Whether the site is at road junction		Y	N	YNA			
b. Level of site in relation to approach road							
c. Whether the area is subjected to	ng/affected by drainage v lying/Land/Agriculture ble area						
I. Whether the locality is Developed/Un- Area/Developin				ed/Basti			
e. Distance of plot from the nearest temple/monume Other important building	nt/airport						
f. the vertical & horizontal distance from 33KV/11KV	electric line						
3. Site Details							
a. Whether site is vacant		Y	Ν	NA			
b. If whether the site is vacant No- Stage of construc	tion.						
c. If whether the site is vacant No- No of storey.							
d. If whether the site is vacant No- Nature of Constru	That	Thatched/AC Shed/RCC					
e. If whether the site is vacant No- Sketch enclosed a	at page						
f. Plot Size (as per measurement)							
4. Whether the application encroached the /any other/ drainage channel	e Govt. land	Y	N	NA			
5. sketch site plan showing the location Important land marks and connectivi Road enclosed (for site not located o	ity with the		nap				
6. Any Other Information							
7. Verification Details.							
4							

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	a.	Verified the Amins report w Correct	ith/w	ithout	site ir	Contd Aspection and found Y N NA
	b.	If no, reason				
a.	La	8. Verification the cada nd Use	astral	map		ential/ Commercial/ Industrial/ ulture Zone /Public Semi Public/Commercial
	9. Existing Off site Physical Infrastruct			struct	ure:	REMARKS OBJECTION
	a.	Road	Υ	Ν	NA	
	b.	Sewerage	Υ	Ν	NA	
	с.	Drainage	Υ	Ν	NA	
	d.	Water Facility	Υ	Ν	NA	
	e.	Available of Drain	Υ	Ν	NA	
	f.	Telephone	Υ	Ν	NA	
	g.	Electricity	Y	Ν	NA	

10. SITE VISIT PHOTOGRAPH/ATTACHMENT

NORTH SIDE SITE VISIT

EAST SIDE SITE VISIT

SOUTH SIDE SITE VISIT

WEST SIDE SITE VISIT

I SIDE SITE VISIT

12. AMINS REPORT

11. SITE VISIT SKETCH