भवन नियमावली,२०६६

नेपाल राजपत्रमा प्रकाशन मिति

२०६६।८।२५

भवन ऐन, २०५५ को दफा २२ ले दिएको अधिकार प्रयोग गरी नेपाल सरकारले देहायका नियमहरू बनाएकोछ ।

- १. संक्षिप्त नाम र प्रारम्भः (१) यी नियमहरुको नाम "भवन नियमावली, २०६६" रहेको छ ।
 (२) यो नियमावली तुरुन्त प्रारम्भ हुनेछ ।
- २. <u>परिभाषाः</u> विषय वा प्रसङ्गले अर्को अर्थ नलागेमा यस नियमावलीमा,-
 - (क) "ऐन" भन्नाले भवन ऐन,२०५५ सम्झनु पर्छ ।
 - (ख) "गाउँ विकास समिति" भन्नाले भवन ऐन, २०४४ लागू भएको गाउँ विकास समिति सम्झनु पर्छ ।
- 3. <u>भवन निर्माण गर्नु अघि स्वीकृति लिनु पर्न</u>ेः (१) ऐनको दफा ११ को उपदफा (१) मा उल्लिखित 'क' 'ख' वा 'ग' वर्गको भवन निर्माण गर्न चाहने व्यक्ति, संस्था वा सरकारी निकायले नक्सा स्वीकृतिको लागि नगरपालिका समक्ष अनुसूची—१ बमोजिमको ढाँचामा दरखास्त दिंदा डिजाइन समेत पेश गर्नु पर्नेछ ।
 - (२) ऐनको दफा ११ को उपदफा (२) मा उल्लिखित 'क' वा 'ख' वर्गको भवन निर्माण गर्न चाहने व्यक्ति, संस्था वा सरकारी निकायले भवनको नक्सा र डिजाइन र 'ग' वर्गको भवन निर्माण गर्न चाहने व्यक्ति, संस्था वा सरकारी निकायले भवनको नक्सा तयार गरी स्वीकृतिको लागि अनुसूची—१ बमोजिमको ढाँचामा सम्बन्धित जिल्लाको शहरी विकास कार्यालयमा दरखास्त दिनु पर्नेछ ।
 - (३) उपनियम (२) बमोजिम प्राप्त भएको दरखास्त उपर शहरी विकास कार्यालयले आवश्यक जाँचबुझ गर्नेछ र त्यसरी जाँचबुझ गर्दा कुनै थप कागजात आवश्यक देखिएमा दरखास्तवालासँग त्यस्तो कागजात माग गर्न सक्नेछ ।

- (४) उपनियम (३) बमोजिम जाँचबुझ गर्दा दरखास्तवालाको व्यहोरा मनासिब देखिएमा शहरी विकास कार्यालयले भवन निर्माण गर्दा पालना गर्नु पर्ने शर्त तोकी दरखास्त परेको मितिले तीस दिनभित्र भवनको नक्सा वा डिजाइन स्वीकृत गर्नु पर्नेछ ।
- ४. <u>विशेषज्ञको योग्यताः</u> नेपाल सरकारले ऐनको दफा ३ को उपदफा (२) को खण्ड (ज) बमोजिम समितिको सदस्य मनोनयन गर्दा देहायको योग्यता भएका व्यक्तिहरूमध्येबाट गर्नेछ:-
 - (क) आर्किटेक्चर वा सिभिल इन्जिनियरिङ्ग विषयमा कम्तीमा स्नातकोत्तर उपाधि हासिल गरी ऐनको दफा ८ को खण्ड (क) वा (ख) बमोजिमका भवन निर्माण सम्बन्धी कार्यमा कम्तीमा दश वर्षको अनुभव हासिल गरेको, वा
 - (ख) आर्किटेक्चर वा सिभिल इन्जिनियरिङ्ग विषयमा कम्तीमा स्नातक उपाधि हासिल गरी ऐनको दफा ८ को खण्ड (क) वा (ख) बमोजिमको भवन निर्माण सम्बन्धी कार्यमा कम्तीमा पन्ध्र वर्षको अनुभव हासिल गरेको ।
- **५.** भवन संहिताको प्रतिलिपि दस्तुरः भवन संहिताको प्रतिलिपि प्राप्त गर्न चाहने व्यक्तिले अनुसुची–२ बमोजिमको दस्तुर बुझाई शहरी विकास कार्यालयबाट प्राप्त गर्न सक्नेछ ।
- **६.** <u>अनुसुचीमा हेरफेर तथा थपघट गर्न सक्नेः</u> नेपाल सरकारले नेपाल राजपत्रमा सूचना प्रकाशन गरी अनुसूचीमा आवश्यक हेरफर तथा थपघट गर्न सक्नेछ ।

अनुसूची १

(नियम ३ को उपनियम (१) र (२) सँग सम्बन्धित)

दरखास्त फाराम

श्रीकार्यालय
निम्न जग्गामा बर्गको भवन निर्माण गर्न तपसिल बमोजिमको नक्सा तथा
कागजात संलग्न गरी स्वीकृत /अग्रिम डिजाइन सहमितको लागि अनुरोध छ ।
भवन निर्माण स्थल:-
न.पा./गा.वि.स./वडा नंनक्सा
नंकित्ता नं
निवेदकको नाम:-
ठेगाना:-
फोन नं
निवेदकको दस्तखत:-
मिति:–
भवन ऐन, २०५५ को दफा ८ बमोजिम डिजाईन प्रयोजनको निम्ति प्रयोग गरिएको भवनको
किसिम कुन हो सोमा रेजा √ चिन्ह लगाउनु होस् ।
(क) "क" बर्ग
(ख) "ख" बर्ग
(ग) "ग" बर्ग

संलग्न कागजातहरु:-

१) आर्किटेक्चरल नक्सा थान:-

S. No.	Drawings	No. of Sheets
1.	Floor plans	
2.	Elevations	

3.	Two sections-Longitudinal Section and Cross Section (One of the section should be through staircase).	
4.	Site plan	
5.	Elevation of Doors and windows showing its openings and sizes.	
6.	Staircase Details.	
7.	Ramp Detail	
8.	Others (if any)	

२) स्ट्रक्चरल नक्सा थान:-

S. No.	Drawings for frame structure	No. of Sheets
1.	Column Reinforcement for critical column (indicate position of the column in structure)	
2.	Critical beam reinforcement (indicate position)	
3.	Slab reinforcement	
4.	Staircase reinforcement	
5.	Trench plan and toe wall detail	
6.	Critical foundation detail (indicate position)	
7.	Ductile detailing of Beam and column joint	
8.	Others (if any)	
S. No.	Drawings for Load Bearing Buildings	No. of Sheets
1.	Architectural plan of each floor showing vertical steel reinforcement at critical sections.	
2.	Trench plan and foundation details	
3.	Slab reinforcement	
4.	Wall cross section	
5.	Others (if any)	

२) स्यानिटरी नक्सा थान:- "क" बर्ग र "ख" बर्गको लागि मात्र

S. No.	Drawings	No. of Sheets
1.	Toilet detail plan (each floor)	
2.	Roof plan	

3.	Site plan	
4.	Plans of Underground water tank, Septic tank, Soakpit and Manhole	
5.	Isometric drawing (flow diagram chart)	
6.	Section (toilet with duct detail)	
7.	Drainage detail	
8.	Fire fighting system.	
9.	Others (if any)	

४) ईलेक्ट्रीकल नक्सा थान:- "क" बर्ग र "ख" बर्गको लागि मात्र

S.No.	Drawings	No. of Sheets
1.	Layout	
2.	Wiring	
3.	Schematic	
4.	Others (if any)	

- ५) कित्ता नापी नक्सा:-
- ६) ऐनको दफा १० र ११ को उपदफा (३) को प्रयोजनका लागि भवन निर्माणमा संलग्न प्राविधिक/परामर्शदाताको करारनामा:-
- ७) प्राविधिक विवरण फारामहरु:-
 - (क) आर्किटेक्चरल डिजाइन सम्बन्धी:-
 - (ख) स्ट्रक्चरल डिजाइन सम्बन्धी:-
 - (ग) स्यानिटरी डिजाइन सम्बन्धी "क" बर्ग र "ख" बर्गको लागि मात्र:-
 - (घ) ईलेक्ट्रीकल डिजाइन सम्बन्धी "क" बर्ग र "ख" बर्गको लागि मात्र:-

<u>नोटः</u>

(१) स्केलको हकमा सबै नक्साहरु १:१०० वा १". ८' हुनु पर्ने र डिटेलहरु १:५० वा १". ४' भन्दा कमको हुन नहुने । साईट प्लानको हकमा एक रोपनीसम्म १:१०० वा १" . ८' र एक रोपनी देखि माथि १:२०० वा १" . १६' हुनु पर्नेछ ।

- (२) डिजाईन सहमित प्रदान गर्ने ऋममा निर्माण स्थल निरीक्षण गर्नु पर्ने भएमा निर्माण स्थल निरीक्षण गराउनु पर्ने छ । आवश्यक गराउनु पर्नेछ ।
- (३) "क" बर्ग र "ख" बर्गको हकमा Technical Detail Form No. 1 को A, B, C, तथा D भर्नु पर्नेछ ।
- (४) "ग" बर्गको हकमा Technical Detail Form No. 1 को Form A,र Technical Detail Form No. 2 को Structural Design Requirements भर्नु पर्नेछ ।
- (५) अनुसूची १ कार्यान्वयनको सम्वन्धमा कुनै दुबिधा उत्पन्न भएमा समितिको निर्णय अनुसार हुनेछ ।

"क" बर्ग र "ख" बर्गको भवनको लागि

(A) NBC Code 206: 2003 - Architectural Design Requirements.

(To be filled by concerned Architect or Consultant)

Type of Building.....

Building Elements	As per Submitted Design	Remarks
1.0 Staircase		
1.1 Min. tread width of staircase	mm excluding nosing	
1.2 Riser height of staircase	mm	
1.3 Clear width of staircase for	X W	
a) Hospital	mm	
b) Auditorium		
- below 500 capacity)	
- Above 500 capacity		
c) Others	mm	
1.4 Height of handrail	mm	
1.5 Max. no of riser in one Single flight	Nos.	
1.6 Max. head room under staircase from the nosing of the		
tread	mm	
2.0 Exit		
2.1 Max. travel distance to exit point in each floor	mm	
2.2 Min. width of exit door including frame	mm	
2.2Min. height of exit door including frame	mm	
2.3 Shutter opening of exit door to staircase & public Passage	Inside/Outside	
2.4 Total width of exit door	mm	
3.0 Light and Ventilation		1
3.1 Min. opening area of window for lighting largest habitable	sq. m.	
room from external wall		
3.2 Min. opening area of natural ventilator for largest	sq.m.	
habitable room from external wall		
3.3 Min. size of ventilator for water closets and bathroom	sq.m.	

4.0 Lifts			
4.1 Total height of building	mm		
4.2 Provision of lift.	Yes/No		
4.3 No. of lift per bank	nos.		
5.0 Requirement for the physically disabled			
5.1 Is there a provision of separate entrance for disable			
people next to the primary entrance of a building	Yes/No		
5.2 Max. gradient for wheel chair ramp at entrance of			
building			
5.3 Min. width of wheel chair ramp at entrance of building.	7(0)		
	mm		
6.0 Parapet heights	X UN		
6.1 The height of parapet wall & balcony handrail	mm		

(B) NBC 208: 2003- Sanitary and Plumbing Design Requirements

	Description	Design	Water consumption	Water	Remarks
		Capacity	per capita per day as	Storage	
			per submitted design	Capacity	
Unde	rground Water Tank.			9	
1. Typ	e of building				
1.2) A	uditorium	Nos.	Litres		
A.1.2)	Hospital including laundry per bed				
	a) Number of beds< 100 bed	Bed.	Litres.		
	b) Number of beds>100 bed	Bed.	Litres.		
1.3) O	office building	Nos.	Litres.		
2. Ov	erhead water tank for Lavatory	770			
	a) Auditorium/Office Building	(nos of w.c).	Litres.		
	b) Hospital	(nos. of	Litres.		
		urinal.)			
	χ 9,	(nos of w.c).	Litres.		
	AC				
	Description	Design	Fixtures provided as	Total	Remarks
	X OI.	Capacity	per submitted design		
2.1 Fi	re Hydrant System. Hospital/ Audito	orium (Indoor)			
2.2)	No of floors	Nos. of	Nos. of wet risers		
		floor			
2.3)	Floor area	M ²	Nos. of wet risers		
2.4)	Capacity of wet riser for				
	underground water tank	-	Litres.		
2.2	Type of buildings	l	<u> </u>	l	l
Office	building				

Gents	Gents Toilet: Nos of users				
a)	Water closet	-	Nos.		
b)	Urinal	-	Nos.		
c)	Basin	-	Nos.		
Ladies	Toilet:- Nos of users			1	
a)	Water closet	-	Nos.		
Audite	orium	I		_	
Public	toilet (Gents Toilet): Nos of users	•••••			
a)	Water closet	-	Nos.		
b)	Urinal	-	Nos.	0 7	
c)	Basin	-	Nos.		
Ladies	Toilet: Nos of users	I	AU	,	
a)	Water closet	-	Nos.		
Staff t	Staff toilet (Ladies/Gents Toilet): Nos. of users				
a)	Water closet	-	Nos.		
Hospi	Hospital indoor patient ward (For Ladies and Gents Toilet): Nos. of users				
a)	Water closet	7.0	Nos.		
b)	Wash basin	6-7	Nos.		
c)	Bath (Shower)	- 9	Nos.		
d)	Cleaner sink (Kitchen sink)	-	Nos.		

(C) NBC 207: 2003-- Electrical Design Requirements

S. No.	Electrical Elements	As per Submitted
		Design
1. Rating	and sizes	<u> </u>
1.1.	Minimum size (sq. mm.) of copper cable for light circuit	
1.2	Minimum size (sq. mm.) of copper cable for power circuit	9,
1.3	Wattage of ordinary power socket (2 pin) estimated as	
1.4	Wattage of power socket outlet (3 pin) estimated as	
1.5	Wall thickness of cast iron switch or regulator boxes	
1.6	Wall thickness of mild steel sheet switch or regulator boxes for upto	
	20cm.x 30cm.	
1.7	Wall thickness of mild steel sheet switch or regulator boxes for above	
	20cm.x 30cm.	
1.8	Depth of the switch or regulator boxes	
2. Maxim	num number of cables in a conduit	
2.1	No. of 2.5 sq. mm. cross-sectional area cable in 20mm. dia conduit	
2.2	No. of 4 sq. mm. cross-sectional area cable in 20mm. dia conduit	
2.3	No. of 6 sq. mm. cross-sectional area cable in 20mm. dia conduit	
2.4	No. of 2.5 sq. mm. cross-sectional area cable in 25mm. dia conduit	
2.5	No. of 4 sq. mm. cross-sectional area cable in 25mm. dia conduit	
2.6	No. of 6 sq. mm. cross-sectional area cable in 25mm. dia conduit	
2.7	No. of 2.5 sq. mm. cross-sectional area cable in 32mm. dia conduit	
2.8	No. of 4 sq. mm. cross-sectional area cable in 32mm. dia conduit	
2.9	No. of 6 sq. mm. cross-sectional area cable in 32mm. dia conduit	

3. Earth	ning	
3.1	The value of any earth system resistance unless otherwise specified	
3.2	Diameter of rod electrodes of steel or galvanized iron	
3.3	Diameter of rod electrodes of copper	
3.4	Internal diameter of pipe electrodes of galvanized iron or steel	
3.5	Internal diameter of pipe electrodes of cast iron	
3.6	The length of the rod & pipe electrodes	
3.7	Thickness of plate electrodes of galvanized iron or steel	
3.8	Thickness of plate electrodes of copper	
3.9	Size of plate electrodes of galvanized iron or steel or copper	9 ,
3.10	Depth of the top edge of plate electrodes buried from ground	

4. Testing

4.1	Insulation resistance (Mohm) between earth and the whole system of	
	conductor or any section thereof	
4.2	Insulation resistance (Mohm) between the metallic case and all live part	
	of each rheostat, appliance and sign when they are disconnected,	
4.3	Insulation resistance (Mohm) between all the conductors connected to	
	one pole or phase conductor and all the conductor connected to the	
	middle wire or to the neutral or to the other pole of the phase	
	conductor	
4.4	The applied dc voltage (Volt) of mejgering	
4.5	Each switch is placed in phase or neutral?	

Note:

- When substation and external electrical works are required, designer must comply NBC 207:
 2003 or/ a relevant international electrical codes.
- 2. Designer is advised to consider lightning protection designated by international electrical codes.

(D) NBC 000: 1994 to NBC 114: 1994 Structural Design Requirements

S.N.	Description	As per submitted design	Remarks			
1. G	eneral:		l.			
	Number of Storey					
	Total height of structure					
	Structure system	☐ Frame ☐ Load bearing ☐ Other				
	If Computer Aided Design (CAD) is used,	70				
	please state the name of the package					
2. R	equirements of NEPAL NATIONAL BUILDING	CODE (NBC)				
2.1	NBC-000-1994 Requirements for State-of-the	Art Design: An Introduction				
	Level of design:	☐ International State-of-the-art				
		☐ Professionally Engineered Structures				
		☐ Mandatory Rule of thumb				
		☐ Guidelines to rural building				
2.2	NBC 101: 1994 Materials Specifications		<u> </u>			
	Tick the listed materials that will be used in	☐ Cement ☐ Coarse Aggregates				
	the construction	☐ Fine Aggregates (Sand)				
	/ 01	☐Building Lime				
		□Natural building stones □ Bricks				
		☐ Tiles ☐ Timber				
		☐Metal frames ☐ Structural steel*				
	In what manner/ way have you used					
2.3	NBC 102-1994 Unit Weight of Materials					
	Where do you plan to apply NBC 102 ?	☐ Specifications ☐ Design Calculation				
	Specify the design unit weight of materials	☐ Bill of Quantity				
	Steel					
	Brick					
	RCC					
	Brick Masonry					
Not	Note:* If any materials other than specified in NBC 102-1994, the designer should take responsibility					
that	that such materials are according to international standard.					

2.4 NBC 103-1994 Occupancy load (Imposed Load	l)	
Proposed occupancy type	Occupancy	/ load
(fill in only concerning occupancy type)		
	Uniformly	Concentrated
	Distributed load	Load (kN)
	(kN/m2)	
For Residential Buildings		
Rooms and Kitchen		
Corridors, Staircase, store		
Balcony		XO
For Hotels, Hostels, Dormitories		
Living, Bed and dormitories		
Kitchen, Corridors, Staircase		
Store rooms		
Dining, restaurants	7	
Office rooms		
	(6)	
For Educational Buildings		
Class rooms, Dining rooms		
Kitchen		
Stores		
Libraries and archives		
Balconies		
For Institutional Buildings		
Bed rooms, wards, dressing rooms		
Kitchen		
X-ray rooms, operating rooms		
Corridors and Staircase		
Balconies		
For Assembly Buildings		
Assembly areas		

	Projection rooms		
	Stages		
	Corridors, Passage and Staircase		
	Balconies		
	For Business and Office Buildings		
	Rooms with separate storage		
	Rooms without separate storage		
	File rooms and storage rooms		
	Stair and passage	XO	
	Balconies		
		X 2/\)	
	Mercantile Buildings		
	Retail shops		
	Wholesale shops	X)	
	Office		
	Staircase and passage	(0)	
	Balconies		
	Industrial Buildings		
	Work area without machinery		
	With machinery: Light duty		
	Medium duty		
	Heavy duty		
	Boiler		
	Staircase, Passage		
	Storage buildings		
	Storage rooms		
	Cold storage		
	Corridor and Passage		
	Boiler rooms		
2.5	NBC 104-1994 Wind load	1	
	Wind zone		

	Basic wind velocity	m/s				
2.6	NBC 105-1994 Seismic Design of Buildings in I	Nepal				
	Method of earthquake analysis:	☐ Seismic Coefficient method				
		☐Model Response Spectrum method				
						
	Subsoil category					
	Fundamental transactions period					
	Basic seismic coefficient					
	Seismic zoning factor					
	Importance factor	7(0)				
	Structural performance factor					
2.7	NBC 106: 1994 Snow load	X				
	Snowfall area	☐ Perennial ☐ Occasional				
		☐ No snowfall				
	Elevation	X				
	Design Depth					
	Design Density	0				
2.8	NBC 107: 1994 Provisional Recommendation	on Fire Safety				
	Where do you plan to apply the fire safety	☐ Specifications ☐ Design Calculation				
	requirements specified in NBC 107 and	☐ Bill of quantity				
	NBC 206-1994?					
2.9	NBC 108: 1994 Site Consideration for Seismic	Hazards				
	Distance from toe/beginning of downward	m				
	slope					
	Distance from river bank					
	Soil type in footing					
	Adopted safe bearing capacity					
	Type of foundation					
	Depth of foundation					
	Soil test report available?	☐ Yes ☐ No				
Note	e: Soil test is advisable for all professional eng	ineered structures. In case, soil test is not	carried out,			
the	the designer should take responsibility for assumed data concerning site consideration.					
2.10	NBC 109: 1994 Masonry: Unreinforced					
	· · · · · · · · · · · · · · · · · · ·					

	Concrete Grade					
	Brick crushing strength					
	Mortar ratio for load bearing masonry					
	Floor		Wall	Wall	Maximu	
	Ground floor		<u>height</u>	<u>thickness</u>	<u>m</u>	
	First floor				<u>Length</u>	
	Second floor					
	Opening details:					
	Least distance from inside co	rner		X	0	>
	Does the total length of opening ir	any				
	Wall exceed 50% of its le	ngth	☐ Yes	□N	0	
	Does the horizontal distance betweer	any	☐ Yes		0	
	Two opening less than 600 mm or	½ of				
	Height of shorter ope	ning				
	Does the Vertical distance between	two	☐ Yes	N	0	
	Opening less than 600 mm or ½ of w	vidth				
	Of smaller ope	ning				
	If any of above mentioned cases do	not	☐ Yes	□ N	0	
	Comply, do you have provisio	n for				
	Strengthening around oper	ning?				
	Dands way ided		inth lovel =	T Lintal laval		
	Bands provided:			Lintel level		
	Vertical stand reinforcement	K	ooi ievei 🗀	Gable band		
	Vertical steel reinforcement					
	diameters at corner/tee joints: Ground floor:					
	First floor:					
	Second floor					
	C/C distance of corner/tee					
	strengthening Horizontal dower bars					
:.11	NBC 110: 1994 Plain and Reinforced Concre	ete				
	Concrete grade					

Reinforcement Steel Grade					
Critical size of slab panel					
Calculated short span to effective					
depth					
Ratio (L/d) for corresponding slab					
Permissible L/d ratio					
Effective depth					
Basic value of L/d					
Span correction factor					
Tension reinforcement (A _{st}) Percent			A C		
A _{st} modification factor					
Compression reinforcement					
modification factor					
Beam Characteristics	Condition	n of beams			
	Canti-	Simply	One side	Both side	
	Lever	Supported	Continuous	Continuous	
Maximum span/depth ratio	0				
Span of corresponding beam					
Depth of corresponding beam					
Width of corresponding beam					
Maximum slenderness ratio of					
column					
Lateral dimension of					
corresponding column					
Design Philosophy:	☐ Limit S	State method			
	☐ Worki	ing Strees me	thod		
	□ Ultima	ate strength n	nethod		
<u>Load Combinations:</u>					
Working Stress method 1:					
2:					
3:					
4:					
Limit State method 1:					
 2:					

	3:				
	4:				
2.12 NB	SC: 111-1994 Steel				
	Design assumption:	☐ Simple conne	ction		
		☐ Semi-rigid cor	nnection		
		☐Fully rigid con	nection		
	Yield Stress:				
	Least wall thickness				
	Expose condition	Pipe	Webs of	Composed	
			Standard size	section	
	For Exposed Section				
	For not exposed Section		X DV		
	Have you used Truss?	☐ Yes	□ No		
	What is the critical span of purlin				
	Purlin size				
	Have you used steel post?	☐ Yes	□No		
	Slenderness ratio of the critical post				
2.13 NBC: 112 Timber					
	Name of structural wood:				
	Modulus of Elasticity:				
	Critical span of the beam element				
	Designed deflection				
	Slenderness ratio of the critical post				
	Joint type:				
2.14 NB	C: 113: 1994 Aluminium				
	Have you used aluminium as	☐ Yes			
	structure member?	□ No			
	If yes, please mention the name of				
	design code.				
2.15 NB	C: 114 1994 Construction safety				
	Are you sure that all safety measures	☐ Yes			
	will be fulfilled in the construction	□ No			
	site as per this code?				
	Safety wares use	☐ Safety hard ha	at		

	☐ safety goggles	
	☐ Safety boots	
	☐ Safety belt	
	☐ First aid facility	
<u>Af</u>	<u>fidavit</u>	
I / We hereby certify that the p	proposed design of building and its various	
components comply all the requirements	of prevailing National Building Code of Nepal.	
I/We also affirm that the submitted desi	gn is done by the concerned Engineers and	
Architects duly registered in Nepal Engineeri	ng Council. The data made available in this form	
are equally valid for all buildings apart from	the main building.	
Name:		
NEC No:		
D I	0	
Post:		
Name of Consulting Firm:		
Address:		
Date:		
	Seal:	

"ग" बर्गको भवनको लागि

Structural Design Requirements

S.N.	Description	As per submitted design	Remarks
1. Ge	neral:		
	Number of Storey	X 0 ,	
	Total height of structure		
	Structure system	☐ Frame ☐ Load bearing ☐ Other	
	a) Provision for future extension	Yes No	
	b) If Yes - How many floors will be		
	extended ?	Floors	
	c) Structural Design consideration for		
	future extension	Yes No	
	In what manner/ way have you used		
2.3 N	BC 102-1994 Unit Weight of Materials		I
	Specify the design unit weight of materials		
	Steel		
	Brick		
	RCC		
	Brick Masonry		
Note:	* If any materials other than specified in NE	BC 102-1994, the designer should take respo	nsibility that
such	materials are according to international standa	ard.	
2.9 N	BC 108: 1994 Site Consideration for Seismic H	lazards	
	Distance from toe/beginning of downw	vard r	n
	slope		
	Distance from river bank		
	Soil type in footing		
	Adopted safe bearing capacity		
	Type of foundation		

	Depth of foundation		
	Soil test report available?	☐ Yes ☐ No	
Note: S	oil test is advisable for all professional engineer	ed structures. In case, soil test is not carrie	ed out, the
designe	er should take responsibility for assumed data cor	ncerning site consideration.	
2.10 NI	3C 109: 1994 Masonry: Unreinforced		
	Concrete Grade		
	Brick crushing strength		
	Mortar ratio for load bearing masonry		
	Floor	Wall Maximum	
	Ground floor	<u>height</u> <u>thickness</u> <u>Length</u>	
	First floor		
	Second floor		
	Opening details:		
	Least distance from inside corner		
	Does the total length of opening in any		
	Wall exceed 50% of its length	☐ Yes ☐ No	
	Does the horizontal distance between any	☐ Yes ☐ No	
	Two opening less than 600 mm or 1/2 of		
	Height of shorter opening		
	Does the Vertical distance between two	☐ Yes ☐ No	
	Opening less than 600 mm or ½ of width		
	Of smaller opening		
	If any of above mentioned cases do not	☐ Yes ☐ No	
	Comply, do you have provision for		
	Strengthening around opening?		
	Bands provided:	☐ Plinth level ☐ Lintel level	
		☐ Roof level ☐ Gable band	
	Vertical steel reinforcement diameters at		
	corner/tee joints:		
	Ground floor:		
	First floor:		
	Second floor		
	C/C distance of corner/tee strengthening		

	Horizontal dower bars					
2.11 NBC 110: 1994 Plain and Reinforced Concrete						
	Concrete grade					
	Reinforcement Steel Grade					
	Critical size of slab panel					
	Beam Characteristics	Condition of beams			1	
		Canti-	Simply	One side	Both side	1
		Lever	Supported	Continuous	Continuous	
	Maximum span/depth ratio					1
	Span of corresponding beam			X		1
	Depth of corresponding beam					+
	Width of corresponding beam			77	·	+
2.15 NBC: 114 1994 Construction safety						1
	Are you sure that all safety measures	☐ Yes				
	will be fulfilled in the construction	□ No				
	site as per this code?					
	Safety wares use	□ Safe	Safety hard hat			
	/ 6	□ safe	□ safety goggles			
		□Safe	ty boots			
		☐ Safe	☐ Safety belt			
	☐ First aid facility					
<u>Affidavit</u>						
I / We hereby certify that the proposed design of building and its various components						
compl	y all the requirements of prevailing Na	itional E	Building Code o	of Nepal.		
Name						
Post:						
Name	of Consulting Firm:					
Addre	cc.					
Audie	JJ.					
Date:		Sea	l:			

अनुसूची २ (नियम ५ सँग सम्बन्धित)

भवन संहिताको प्रतिलिपि दस्तुर

- १. भवन संहिता हार्डकपी प्रतिसेट सातसय रुपियाँ ।
- २. भवन संहिता डिजिटल कपी प्रति सि.डी.एकसय पचास रुपियाँ ।