#### **Application No:**

# NO OBJECTION CERTIFICATE (FOR BUILDING PERMIT) RESIDENTIAL BUILDINGS

## A4-Apartment Houses BELOW 15 MTR IN HEIGHT

# APPLICATION FORM / CHECKLIST FORM "R-1"

#### A. General Section

### 1. Applicant Details

(The following details shall be submitted by the applicant)

Applicant Name :	ABDUL KAREEM AND

MUHAMMED SHAMEEM

Permanent Address with PIN Code: VELUTHEDATH

UNNIKULAM P.O KOZHIKODE

Kerala

Pincode: 673574

India

Communication Address with PIN Code: Same as above

Mobile No: 9961167117

Email: nocforfire@gmail.com

Company:

The Particulars furnished above are correct Signature of the Applicant

applicant Signature :					
2. Site Details (Details of Land in which Building is to be Constructed / Location of Proposed Building)					
Survey No :	26/184 (26)				
Village:	Kattippara				
Taluk :	Thamarassery				
District :	Kozhikode				
Corporation/ Municipality/ Grama Panchayath :	Thamarasseri ( G )				
Fire Station:	Narikkuni F&RS				
Nearby Permanent Landmark :	Kedavur Village Office, Chalakkara - Choyimadam Ro				
3. Build	ling Details				
3.1 Details of the	e Proposed Building				

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Height (in meters) as per KMBR 32/KPBR 36 : 9.45 m

Total Built up Area (in sq m) : 1122.98 m<sup>2</sup>

No. of Floors:

Total Floor Area (in sq m): 1064.65 m<sup>2</sup>

### Floor-wise area details of the Existing and Proposed Building

	Floor	Built up Area(in Sqm)			Floor Area(in Sqm)		
Floor No	Descriptio n	Existing	Proposed	Total Built up	Existing	Proposed	Total Floor
0	Ground Floor	Not applicable	312.12 m <sup>2</sup>	312.12	Not applicable	303.54 m <sup>2</sup>	303.54
1	Upper Floor	Not applicable	395.91 m <sup>2</sup>	395.91	Not applicable	372 m <sup>2</sup>	372
2	Upper Floor	Not applicable	395.91 m <sup>2</sup>	395.91	Not applicable	372 m <sup>2</sup>	372
3	Upper Floor	Not applicable	19.04 m <sup>2</sup>	19.04	Not applicable	17.11 m <sup>2</sup>	17.11
		Not applicable	1122.98	1122.98m <sup>2</sup>	Not applicable	1064.65	1064.65 m <sup>2</sup>

### 4. Fee/Challan Amount Calculation

(Total Chalan Amount to be calculated based on given rate.)

Whether the challan fees amount is excempted: No

Rate/sqm for buildings: 11.58 Rs/-

Actual Fee\* = Total Built up Area (m2) x Rate/sqm: 13,004.11 Rs/-

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Amount to be remitted (50 %) of actual amount: 6,502.06 Rs/-

Minimum Fee: 18,200.00 Rs/-

Total Payable: 18,200.00 Rs/-

Total Payable After Adjustments \*\*: 18,200.00 Rs/-

Total fees paid by the applicant \*\*: 0.00 Rs/-

### 5. Building drawings and Fire drawings

Building drawing(\*.dwg/\*.pdf):



(https://kfrs.test4u.in/assets/uploads/drawings/drawin

g/14801 drawing.pdf) 14801\_CivilPlan

Fire Plan Drawing(\*.pdf):



(https://kfrs.test4u.in/assets/uploads/drawings/fire

/14801\_fire.pdf) 14801\_FirePlan

NOC Covering Letter from Localbody (\*.jpg/\*.pdf) (KMBR 39/ KPBR 44):

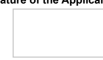


(https://kfrs.test4u.in/assets/uploads/drawings/coveri ng/14801\_covering.pdf) 14801 NOC

#### B. Technical Section

#### 1.1 Clearance from Electric Lines (KMBR22/KPBR22)

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1.Site Details

The Particulars furnished above are correct

Signature of the Applicant

/ertical Clearance (in mt	·)	
Required : Min 2.5m		
No Vertical Line		
Horizontal Clearance (in	mtr)	
Required : Min 1.2 m		
5 mtrs		
A) High Voltage Line		
Fotal Line Capacity(in kV Please specify total Hig	) Noltage line capacity here)	
) KV		
/ertical Clearance (in mt	·)	
•	to 33KV (+ 0.3 m for every additional 33KV)	
No Vertical Line		
Horizontal Clearance (in	mtr)	
•	to 33KV (+0.3 for every additional 33KV)	
No Horizontal Line		

**Note:** Angular clearance from electrical lines should not be less than the vertical clearance of respective category.

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1.2 Access ((KMBR / KPBR 28)

The Particulars furnished above are correct

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	_
Minimum width of access road (in mtr) :	
Width required based on Floor Area:	
<u>Up to 8000 sqm</u>	
Access road min width: m	
Above 8000 to 18000 sqm	
Access road min Width:: m	
Above 18000 to 24000 sqm	
Access road min Width: : m	
<u>Above 24000 sqm</u>	
Access road min Width :: m	
21 mtr	
	_
Whether the Location plan of the proposed building mentions the following details:	
	_
a) Details of approach road : (Y/N)	
Required : Required Value is Yes	
Required . Required value is res	
Υ	1
	1
b)Visible land mark on either sides and opposite to the plot : (Y/N)	

### 1.3 Miscellaneous

Are there any adjacent Building/ Land of Nuclear Installation/ Nuclear Waste Dumping Site which may pose threat in respect of Fire Safety to the Proposed Building? (Y/N)

Required: Required value is No

Required: Required Value is Yes

Ν

Υ

If above answer is Yes, Whether the Location plan of the proposed building show the required details. (Y/N)

Required: Required value is Yes

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1.4 Open Space for High-rise Building (If the building is having more than 5 floors other than basement or Height more than 16 mtr) (KMBR 81/KPBR 81)

	ear motorable open space of the building on the side contiguous to the street/Access ( in Mtr)  Minimum 5m required
0 mtr	
.Width of clo Mtr) Required :	ear motorable open space in one of the sides contiguous to the side mentioned in (1) above
0 mtr	
	e main Entrance Gate to the Building:  Minimum 5m required
0	
Whether an	Arch /Covered Gate is constructed for the Main Entrance? (Y/N)
	er is Yes, Head Room clearance of Arch/Covered Gate  Minimum 5m required
0	

#### Note:

- (a) 1,2 are meant to provide clear motorable road on the front side and at one of the sides so that a fire tender can access the building from the front side and contiguously to one of the two sides of the plot/premises.
- (b) The open space should be kept free of vehicle parking or any other erections and it should be shown in the plan.
- (c) The projections of roof or weather shade or cornices of not more than 75cm width shall be admissible in the open space.
- (d)For open space around the building the Applicant should enter the **minimum** and **maximum** of the values (if it is not uniform)

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## 2.Structural Details

#### 2.1 Staircase

	aircases in the building:  y building having more than 3 floors including basement shall have at least 2 staircases
2	
	aircases in the building : (KMBR 35/ KPBR 35) per Occupant Load (Calculation statement to be attached)
1	
Required : Any	ape staircases in the building:(Refer Foot Note 1) (KMBR 35/ KPBR 35)  residential building having more than 3 floors and any other building having more than round level shall be provided with fire stair
1	
4.4.2.4.3.2 and	aircases are continuous from ground floor to the terrace level? (Y/N) (NBC Part IV IX MBR 35)  I KMBR 35)  I Guired value is Yes
Y	
	aircases are constructed of non combustible materials?(Y/N) quired value is Yes
Υ	
Midlanding)? (	ving Space, Store or other Fire Risk area is directly opened to staircases (Flights and Y/N) quired value is No
N	

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and Midlandir	electrical shaft/ AC ducts/ gas pipes etc is passing through or opening at staircase (Flightsing)? (Y/N)  equired value is No
N	
	staircase is constructed around a lift shaft?(Y/N) equired value is No
N	
<del>-</del>	lift opens into any staircase (Flights and Midlanding)? (Y/N) equired value is No
N	
=	staircase is of completely enclosed type? (Y/N) equired value is Yes or No
N	
staircase? (Y	bove question is Yes, Whether the completely enclosed type staircase is a pressurized /N) equired value is Yes
Whether all s	taircases are ventilated at each landing and at the top by a vent of 0.5 m2? (Y/N) (NBC to table 6)
Required : Re	equired value is Yes or No
N	
(NBC Part IV	escape stair is separated and as far as possible remote from the other staircases? (Y/N)( 4.4.2.4.3.4, KMBR 35/KPBR35) equired value is Yes
Y	

As per LMBR/ KPBR 2019

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public/con	he Fire escape staircases are directly connected to the ground as well as to the nmon areas of all floors?(KMBR 35/ KPBR 35) : Required value is Yes
Υ	
=	y sides of the Fire Escape/External stair cases have abutting with external wall?  : 1 or 2 required
1	
	any Spiral Stairway is provided in the building as FireEscape Stair Way?(Y/N)See Note 5  : Required value is Yes or No
Υ	
	is Yes, diameter of the spiral stair. (KMBR 35) : Not less than 150cm
200	

- **Note 1:** When the building is having more than one main staircase and one of them is provided as an external stairway conforming to the provision of fire escape staircase, a separate fire escape stair need not be provided. (KMBR 39/KPBR 44)
- Note 2: When any staircase is of completely enclosed type, it should be pressurized. (NBC Part IV 4.10)
- Note 3: Fire Escape Staircase shall always be kept in sound operable conditions. (NBC Part IV 4.11.1)
- **Note 4:** The routes of fire escape staircases shall be kept free from obstructions at all times. (NBC Part IV 4.11.5)
- **Note 5:** At least one side of the fire escape stairway shall be an external wall either with large openings or with break-open glass. (KMBR 114/ KPBR 109)
- **Note 6:** In the event a door has been provided to access the staircase, that should be Fire Resistant (for 1hr) and open out. (It should not kept in locking conditions)
- **Note 7:** All the occupants of each floor of the building should have access to minimum 2 staircases of which 1 should be the Fire escape staircase.
- **Note 8:** Staircases should be properly ventilated. If natural ventilation is not possible, mechanically ventilation should be provided.
- Note 9: Ideally the Internal Staircase should not have any obstruction so as to give a clear passage to escape.

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#### 2.1.1 Staircase Specifications

a. Main Staircase (KMBR 35/ KPBR 35)

SI.No	Width of staircase	Tread	Riser	Height of Hand Rails	Gap of Baluster
1	120	30	15	90	15

Width of Staircase:

Required: Greater than 120cm

Width of Tread:

Required: Not less than 30cms

Height of Riser:

Required: Not exceeding 15cms

Height of Hand Rails:

Required: Not less than 90cms

Gap of Baluster:

Required: Not exceeding 15 cm

Egress Calculation:



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b. Fire Escape staircase (KMBR 35,81/ KPBR 35, 81)

SI.No	Width of staircase	Tread	Riser	Height of Hand Rails	No Of Flights
1	100	28	18	100	15

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Width of Staircase:		
Required : Not less than 10	ms	
Width of Tread:		
Required : Not less than 25	os	
Height of Riser:		
Required : Not more than 1	ns	
Height of Hand Rails:		
Required : Not less than 10	ms & not more than 120cms	
Gap of Baluster:		
Required : Should not exce	15 cm	

**Note :** In a Building there may be a number of Staircases, Internal and External. So details shall be provided in respect of each of the Staircase.

## 2.2 Exit requirements NBC Part IV 4.4.2.5,4.4.1(d

What is the Number of exits from each floor of the building?:  Required: Minimum 2 required	
2	
Whether all means of exits towards staircases are adequately and naturally ventilated? (Y/N): Required: Required value is Yes	

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<sup>\*</sup>This is only the minimum width required. For high rise and heavily occupied buildings actual width and number of staircases are to be estimated by egress calculations by the Architect and the maximum travel distance permitted for each category of the building is to be strictly adhered.

Υ	
	gnages are installed to guide the occupants to reach all means of exits?:  Required value is Yes
Υ	
supply or m	signs posted to guide the occupants are illuminated (24 X 7) with an alternate source of Power ade in such glowing/luminous material ? (Y/N):  Required value is Yes
Υ	

Note: All exit requirements should be adhered to as per KMBR 41 & 45/ KPBR 46 & 50.

All routes to exit should be clearly marked

All exits should be clearly visible

All exits should be reached without passing through another occupied unit

All exits should be removed from each other and arranged to provide direct access in separate directions from any point.

The plan of each floor of the building, clearly showing the Emergency Exits, Staircases, Lifts, Fire Ducts etc should be kept in the respective Floor at strategic points.

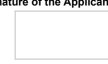
#### 2.3 Travel Distance

(KMBR / KPBR 36, NBC2016 Part IV 4.4.2.1, 4.4.2.2)

What is the maximum travel distance to an emergency exit?:  Required: Should not exceed 30 mtr	
17	
What is the minimum Dead end corridor length in exit access in all floors  Required: Should not exceed 15m	
0	

**Note:** Emergency exits maybe doorways, corridors or passages to an internal staircase or external staircase leading to the street or to the roof of a building. Emergency exit maybe a horizontal exit leading to an adjoining

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building at the same level.

Lift and Escalators shall not be considered as emergency exits.

## 2.4 Emergency and Escape Lighting

(NBC Part IV 3.4.7.1)

Whether adequate illumina	ation with alternate power supply is provided for safe movement of persons
towards and through the e	xits? (Y/N)
Required : Required value	is Yes
Υ	
Whether adequate illumina	ation with alternate power supply is provided for locating fire alarm call points and
fire fighting equipments? (	Y/N)
Required : Required value	is Yes
Υ	
	ng is independently connected and can be operated by one switch on the ground sible to Fire Fighters? (Y/N)
Required : Required value	is Yes
Υ	
te:	
	g should be capable of indicating the escape routes clearly and unambiguously ould be activated within one second of the failure of main electric supply
ergency lighting system sh	ould be capable of continuous operation for a minimum duration of 1Hr. and 30 Mi
	2.5 Basements
	(NBC Part IV 4.2.19&4.6.2)
Whether the building is pro	

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As per LMBR/ KPBR 2019

Name of Applicant: ABDUL KAREEM AND MUHAMMED SHAMEEM

Village and Panchayath: Kattippara And Thamarasseri ( G )

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Required : Number not restricted
0
Number of exits provided to basements  Required : Minimum 2 required
0
Whether each basement has total ventilation not less than 2.5 % of the floor area evenly distributed around the perimeter of the basement?  Required: Minimum 2 required
0
If the answer to the above (4) is 'N'. Whether Mechanical Ventilation is provided? (Y/N)  Required: Required value is Yes
0
If no: of basement floor is more than 1,Whether Mechanical Smoke Extractors Whether Mechanical Smoke Extractors are provided with alternate source of power supply? (Y/N)  Required: Required Value is Yes
0
Whether any part of building lower than the ground has direct accessibility from outside? (Y/N) Required: Required value is Yes
0
Whether any part of building lower than the ground has direct accessibility from outside? (Y/N) Required: Required value is Yes
0

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## 2.6 Service Ducts and shafts (NBC Part IV C-1.9)

Whether all Internal Service Ducts or Shafts proposed/ provided in the building Required : Required value is Yes or No
N
If the answer to the above question is 'Y'  (a)Whether all Internal Service Ducts and Shafts are properly enclosed by fire resistant masonry walls and doors?  Required: Required value is Yes
0
(b)Whether all Internal Service Ducts/Shafts are properly sealed and Fire Stopped at all Floor Levels?  Required: Required value is Yes
0
(c)Whether all Internal Service Ducts and Shafts have a vent opening at the top?  Required: Required value is Yes
0

## 2.7 Compartmentation of Large Areas (NBC Part IV C-1.8)

Whether the area of single compartment exceeds 750 M2?(Y/N)  Required:
0
If the answer to the above question is 'Y', Whether such area of the building is fully sprinkled? (Y/N) Required:

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N	
If the answer to the above question is 'Y', Wheth (Y/N)  Required:	er compartmentation is provided as specified (2) below.
0	

**Note:**\*All floors should be compartmented with area not exceeding 750m2 by a separation wall.

## 3. Portable fire fighting Equipments/ Fixed Installations

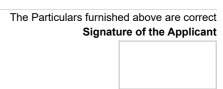
# 3.1(A)Minimum Requirement for fire fighting installations NBC Part IV (Table 7)

Whether fire safety	
installations	
proposed/installed conform to	
relevant Indian Standards?	
(Y/N)	
Required : Required value is	
Yes	
Mhathan Dantalala fina	
Whether Portable fire	
Extinguisher BIS-2190	
Extinguisher BIS-2190 installed(Y/N)	
Extinguisher BIS-2190	

Pump Calculation:



(https://kfrs.test4u.in/assets/uploads/drawings/pump/pump\_14801.pdf)



pump\_14801.pdf

Note: \*The size (dia) of rising mains should be 100mm with single outlet landing valves

- \*\* Dia of the sprinkler pipes and their reduction at different levels shall be marked in the plan.
- \*\* The number of sprinklers arranged in the pipe line shall not exceed the limit specified for the diameter of the pipe.

If for buildings 45 m and above, the entire quantity of water for fire fighting purpose is provided at the terrace level, the main pumps and Jockey Pump need not be provided. However, one Electric fire pump with 900LPM capacity and with automatic operation is required to be provided.

# 3.2 Automatic High Velocity Water Spray Emulsifying System (NBC Part IV 5.1.4)

Whether indoor oil-cooled transformers present in the building?(Y/N)  Required: Required Value is No
N
If answer to above question is Y, Whether Automatic High Velocity Water Spray Emulsifying System is provided in accordance with IS 3034:1993? (Y/N)  Required: Required Value is Yes
0

Note: \*The size (dia) of rising mains should be 100mm with single outlet landing valves

- \*\* Dia of the sprinkler pipes and their reduction at different levels shall be marked in the plan.
- \*\* The number of sprinklers arranged in the pipe line shall not exceed the limit specified for the diameter of the pipe.

If for buildings 45 m and above, the entire quantity of water for fire fighting purpose is provided at the terrace level, the main pumps and Jockey Pump need not be provided. However, one Electric fire pump with 900LPM capacity and with automatic operation is required to be provided.

#### 3.3 Fixed Foam Installation

(NBC Part IV 5.1.5)

Whether oil storage area of boilers are present in the basement? (Y/N	Whether of	il storage area	of boilers are	present in the	e basement?	(Y/N)
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Required : Required Value is No				
N				
If answer to above question is Y, Whether Fixed foam Installation system is provided?(Y/N) Required: Required Value is Yes				
0				
Whether cable tunnels and confined areas are present in the building?(Y/N)  Required: Required Value is No				
N				
If answer to above question is Y, Whether Fixed Foam Installation system is provided or no Required: Required Value is Yes	t? (Y/N)			
0				

## 3.4 Gas Based Suppression System

(NBC Part IV 5.1.6)

Required : Required Value is No  N  if answer to above question is Y, Whether Gas Based Fixed system provided or not in accorda with IS 15528:2004?(Y/N)	question is Y, Whether Gas Based Fixed system provided or not in accordance ?(Y/N)	Whether there is an area in buildin risk/essential applications?(Y/N)	g where water or foam cannot be used, or areas of special fir
if answer to above question is Y, Whether Gas Based Fixed system provided or not in accorda	?(Y/N)	Required : Required Value is No	
	?(Y/N)	N	
with IS 15528:2004?(Y/N)		if answer to above question is Y, W	hether Gas Based Fixed system provided or not in accordan
	d Value is Yes	with IS 15528:2004?(Y/N)	
Required : Required Value is Yes		Required : Required Value is Yes	

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**Note:** \*All Fire Stations / Cabinets, for installing or keeping First Aid Fire Protection Equipment such as fire hose reel, hydrant valve, fire hose, branch pipe, etc should be provided in strategic locations of all floors, @ one station for every 1000M2 of Built up area.

\*Fire Stations shall be preferably inside the building

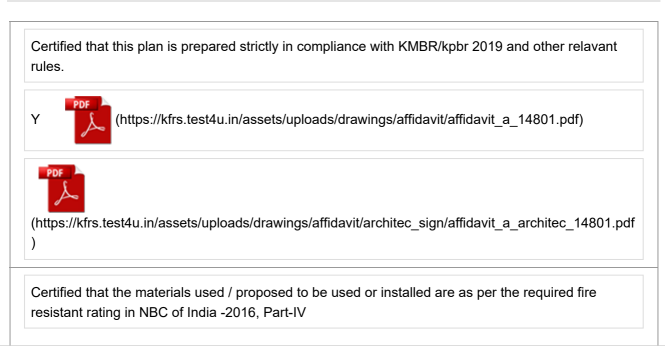
\*The location of Fire Stations / Cabinets should be easily accessible, visible and should be in such a way that any remote corner of the building/floor is within 30Mtrs radius of the nearest fire station.

# 3.6 Marking of equipments (NBC Part IV 5.1.7)

Whether all the metal fittings of Down comer system and all the fire extinguishers have BIS Marking? (Y/N)
Y

Note: All fire fighting equipments should be suitably located and clearly marked by luminous signs.

## 4.Affidavit / Confirmation from the Applicant, Architect and Licensed Contractor concerned.



The Particulars furnished above are correct Signature of the Applicant

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(https://kfrs.test4u.in/assets/uploads/drawings/affidavit/architec\_sign/affidavit\_b\_architec\_14801.pdf )

Certified that all the proposed Electrical Installations and power supply for the proposed building is as per NBC of India -2016 Part 1V and necessary emergency power distribution system for fire and life safety systems also proposed in the building as per NBC 2016 Part IV 3.4.6.2





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Certified that all the proposed Air Conditioning, Smoke Management, Ventilation and Staircase Pressurisation Systems for the building are as per NBC of India -2016; Part-IV

Υ



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Certified that all the proposed lightning protection installations for building is as per NBC of India -2016; Part-IV? (Y/N)

V



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Certified that gas bank, supply lines and other associated fittings proposed / installed in the Building are as per NBC of India -2016, Part-IV.





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#### Note:

- 1. The affidavit need to be signed by the applicant only, if it is for "No Objection Certificate (For Building Permit)".
- 2. For "Certificate of Approval", the affidavit should be filed as prescribed above after obtaining signature from the concerned.
- 3. The address with PIN Code and license details of the Licensed Technical Person signing the Affidavit along with the applicant shall be clearly written in the Affidavit for Certificate of Approval.
- 4. If any of the services listed for filling Affidavit is not proposed for the building, an affidavit to that effect shall be filled.

As per LMBR/ KPBR 2019

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The Particulars furnished above are correct Signature of the Applicant