

FORM -I

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN ONE STOREY/MULTISTORIED/HIGH RISE BUILDING UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,

The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of hereby apply for Fire Safety No Objection Certificate (NOC) in respect of Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam Fire Service Rules 1989” for the purpose of Existing/Proposed Multi-storeyed /High rise building. Required information as per format is furnished below.

1. Particulars of the Applicant

Name –
Gender – Male Female Others.

Address –

Contact No.-

E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-

E-mail -

3. Name and Address of Architect/Consultant

:

4. Building details

a. Number of blocks :

(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 28).

b. Type of occupancy :

c. Height of the building (in meters) :

d. Number of floors :

e. Floor wise occupancy :

f. Floor wise built up area :

g. Total built up area :

5. Accessibility to the premises

a. Distance from motor-able road :

b. Type of road :

c. Width of road :

d. Type of internal road/abutting road :

e. Width of internal road/abutting road :

- f. Number of Entrance :
- g. Width of each Entrance :
- h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
- East : West :
- North : South :
- 7. Width of open space/Setback**
- Front : Rear :
- Left Side: Right Side :
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
- a. Type of staircase(external/internal/curved) :
- b. Number of staircase :
- c. Width of staircase :
- d. Width of treads :
- e. Height of risers :
- f. Number of risers in a flight :
- g. Height of hand rails :
- h. Headroom clearance :
- i. Fire tower provision(Yes/No) :
- j. Ramp if any (width in mtrs) :
- k. Slope of ramp :
- 11. Protection of Exit**
- a. Fire check doors provided (Yes/No) :
 (If yes, details of location) :
- b. Pressurization of staircase(Yes/No) :
- c. Width of corridor :
- 12. Details of basement** :
- a) Number of basement :
- b) Area of each basement :
- 13. Travel distance**
 (Distance from the farthest point to the nearest exit :
 of the building) :
- 14. Provision of lifts**
- a) Number of passenger lifts :
- b) Number of car lifts :
- c) Number of fire lifts :
- d) Grounding switch(Yes/No) :
- e) Pressurization of lift shaft (Yes/No) :
- f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation**
- a) Number of fire compartments :
- b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
- a) Mechanical/Natural :
- b) Fresh air supply provision(Yes/No) :
- c) Exhaust air discharge provision(Yes/No) :
- 17. Standby power supply(Yes/No) :**
 If yes, mention its capacity

18. Air conditioning type (centralized/split/window) :

19. Details of fire safety system available:

- a) Fire Extinguisher :
 - i. Type of Extinguishers :
 - ii. Number of Fire Extinguishers in each floor :
- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
 - i. Location of pump room :
 - ii. Number of main pump :
 - iii. Discharge capacity of each main pump :
 - iv. Number of standby pump :
 - v. Discharge capacity of each standby pump :
 - vi. Number of jockey pump :
 - vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level)** :
 - i. Number of terrace pump
 - ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting** :
 - i. Underground water tank capacity :
 - ii. Terrace water tank capacity :
 - iii. Fire service inlet (Yes/No) :

20. Refuge area :

- i. Number of refuge area, Location and area of each refuge area :
- ii. Fire Check door (Yes/No) :

21. Fire Control Room (Yes/No), if Yes :

- i. Location of Control Room :
- ii. Provision of fire officer (Yes/No) :

22. EXIT and Warning Signage (Yes/No) :

23. Display of emergency telephone numbers (Yes/No):

24. Details of fire fighting team (Yes/No), :

If yes, submit list of fire fighting team.

25. Layout of evacuation plan (Yes/No) :

If yes, submit the plan.

26. Public Address system(Yes/No) :

27. Nearest Fire & Emergency Service Station :

28. Documents to be Enclosed :

- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant
Name:
Tel. No.:
E-mail:

Received By:-

- 1. Name & Designation:-
- 2. Date & Time :-

FORM -II

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN THE STORAGE AND HANDLING OF LPG/CNG/ OXYGEN/ HYDROGEN/METHANE/PROPANE/BUTANE/CHLORINE/AMMONIA ETC. UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,

The Director,
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of apply for N.O.C. in respect of Fire Prevention & Fire Safety Measures under “Assam Fire Service Act 1985” read with “Assam Fire Service Rules 1989” for the purpose of Existing/Proposed the storage and handling of LPG/CNG/ Oxygen/ Hydrogen/Methane/Propane/ Butane/ Chlorine/Ammonia etc. Required information as per format is furnished below.

1. Particulars of the Applicant

: Name –
Gender – Male Female Others.

Address –

Contact No.-

E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-

E-mail -

3. Name and Address of Architect/Consultant

:

4. Building details

a. Number of blocks :

(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 34).

b. Type of occupancy :

c. Height of the building (in meters) :

d. Number of floors :

e. Floor wise occupancy :

f. Floor wise built up area :

g. Total built up area :

- 5. Accessibility to the premises**
 - a. Distance from motor-able road :
 - b. Type of road :
 - c. Width of road :
 - d. Type of internal road/abutting road :
 - e. Width of internal road/abutting road :
 - f. Number of Entrance :
 - g. Width of each Entrance :
 - h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**

East :	West :
North :	South :
- 7. Width of open space/Setback**

Front :	Rear :
Left Side:	Right Side:
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exit Arrangement**
 - i. No. of exit doorway :
 - ii. Width of exit doorway :
 - iii. Others (if any) :
- 11. Protection of exit (Yes/No) :**
- 12. Details of basement (Yes/No), if Yes**
 - a) Number of basement :
 - b) Area of each basement :
- 13. Travel distance**
 - i. Distance from the farthest point to the nearest exit :
- 14. Provision of lifts (if any)**
 - a) Number of passenger lifts :
 - b) Number of car lifts :
 - c) Number of fire lifts :
 - d) Grounding switch(Yes/No) :
 - e) Pressurization of lift shaft (Yes/No) :
 - f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation (Yes/No) :**
- 16. Smoke management system**
 - a) Mechanical/Natural :
 - b) Fresh air supply provision(Yes/No) :
 - c) Exhaust air discharge provision(Yes/No) :
- 17. Standby power supply(Yes/No) :**
If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**
- 19. Details of fire safety system available:**
 - a) Fire Extinguisher :
 - i. Type of Fire Extinguishers :
 - ii. Number of Fire Extinguishers in each floor :
 - b) First Aid Hose Reel system (Yes/No) :
 - c) Internal hydrant system (Yes/No) :
 - d) Yard hydrant system(Yes/No) :

- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
- i. Location of pump room :
- ii. Number of main pump :
- iii. Discharge capacity of each main pump :
- iv. Number of standby pump :
- v. Discharge capacity of each standby pump :
- vi. Number of jockey pump :
- vii. Discharge capacity of each jockey pump :
- h) Pumping Arrangement (terrace level) :
- i. Number of terrace pump :
- ii. Discharge capacity of each terrace pump :
- i) Water storage for fire fighting :
- i. Underground water tank capacity :
- ii. Terrace water tank capacity :
- iii. Fire service inlet (Yes/No) :
- 20. Chemical name of the gas/gases proposed to be stored :**
- 21. Quantity proposed to be stored :**
- 22. Type of Storage (under ground/above ground) :**
- 23. Flash point of the product proposed to be stored :**
- 24. Type of electrification in the proposed area :**
- 25. Total Storage Area of the installation :**
- 26. Static Electricity and lightening protection :**
- 27. Fire Control Room :**
- 28. Exit and Warning signage (Yes/No) :**
- 29. Display of emergency telephone numbers (Yes/No):**
- 30. Details of fire fighting team (Yes/No), :**
If yes, submit list of fire fighting team.
- 31. Layout of evacuation plan (Yes/No) :**
If yes, submit the plan.
- 32. Public Address system(Yes/No) :**
- 33. Nearest Fire & Emergency Service Station :**
- 34. Documents to be Enclosed :**
- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) **Trade license** (vi) License/permission details issued by the concern authorities.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

E-mail:

Received By:-

1. Name & Designation:-
2. Date & Time :

FORM -III

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN **TRANSPORT GO-DOWNS AND OTHER GO-DOWNS UNDER “ASSAM FIRE SERVICE RULES 1989”**.

To,

The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of
..... apply for N.O.C. in
respect of Fire Prevention & Fire Safety Measures under “Assam Fire Service Act 1985” read
with “Assam Fire Service Rules 1989” for the purpose of Existing/Proposed Transport Go-downs
and other Go-downs. Required information as per format is furnished below.

- 1. Particulars of the Applicant** : Name –
Gender – Male Female Others.

Address –

Contact No.-
E-mail -

- 2. Particulars of the owner of the premises** : Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-
E-mail -

- 3. Name and Address of Architect/Consultant** :

- 4. Building details**
 - a. Number of blocks :
(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 27).
 - b. Type of occupancy :
 - c. Height of the building (in meters) :
 - d. Number of floors :
 - e. Floor wise occupancy :

 - f. Floor wise built up area :
 - g. Total built up area :
 - h. Total Site Area :

- 5. Accessibility to the premises**
 - a. Distance from motor-able road :
 - b. Type of road :
 - c. Width of road :
 - d. Type of internal road/abutting road :
 - e. Width of internal road/abutting road :
 - f. Number of Entrance :
 - g. Width of each Entrance :
 - h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**

East :	West :
North :	South :
- 7. Width of open space/Setback**

Front :	Rear :
Left Side:	Right Side:
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
 - i. Number of exit doorways :
 - ii. Width of exit doorway :
 - iii. Others (if any) :
- 11. Protection of Exit**
 - a. Fire check doors provided (Yes/No) :
(If yes, details of location)
 - b. Pressurization of staircase(Yes/No) :
 - c. Width of corridor :
- 12. Details of basement (if any) :**
 - a) Number of basement :
 - b) Area of each basement :
- 13. Travel distance**
(Distance from the farthest point to the nearest exit/ :
exit doorway of the building)
- 14. Provision of lifts (Yes/No) if Yes :**
 - a) Number of passenger lifts :
 - b) Number of car lifts :
 - c) Number of fire lifts :
 - d) Grounding switch(Yes/No) :
 - e) Pressurization of lift shaft (Yes/No) :
 - f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation**
 - a) Number of fire compartments :
 - b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
 - a) Mechanical/Natural :
 - b) Fresh air supply provision(Yes/No) :
 - c) Exhaust air discharge provision(Yes/No) :
 - d) Smoke vents :
 - e) Normal ventilation/mechanical :
- 17. Standby power supply(Yes/No) :**
If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**

19. Details of fire safety system available:

- a) Fire Extinguisher :
 - i. Type of Fire Extinguishers :

 - ii. Number of Fire Extinguishers in each floor :
- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
 - i. Location of pump room :
 - ii. Number of main pump :
 - iii. Discharge capacity of each main pump :
 - iv. Number of standby pump :
 - v. Discharge capacity of each standby pump :
 - vi. Number of jockey pump :
 - vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level)** :
 - i. Number of terrace pump
 - ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting** :
 - i. Underground water tank capacity :
 - ii. Terrace water tank capacity :
 - iii. Fire service inlet (Yes/No) :

20. Fire Control Room (Yes/No), if Yes :

- i. Location of Control Room :
- ii. Provision of fire officer (Yes/No) :

21. EXIT & Warning Signage (Yes/No) :

22. Display of emergency telephone numbers (Yes/No):

23. Details of fire fighting team (Yes/No), :

If yes, submit list of fire fighting team.

24. Layout of evacuation plan (Yes/No) :

If yes, submit the plan.

25. Public Address system(Yes/No) :

26. Nearest Fire & Emergency Service Station :

27. Documents to be Enclosed :

- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license (vi) License/Permission** issued by the concern authorities.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

e-mail:

Received By:-

- 1. Name & Designation:-
- 2. Date & Time :-

FORM -IV

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN CINEMA THEATERS, MULTIPLEX ETC. UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,
The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,
I/We..... on behalf of
..... apply for N.O.C. in respect of
Fire Prevention & Fire Safety Measures under “Assam Fire Service Act 1985” read with “Assam Fire Service Rules 1989” for the purpose of Existing/Proposed cinema theatres, multiplex etc.
Required documents as per format is furnished below.

- 1. Particulars of the Applicant** : Name –
Gender – Male Female Others.

Address –

Contact No.-
E-mail -

- 2. Particulars of the owner of the premises** : Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-
E-mail -

- 3. Name and Address of Architect/Consultant** :

- 4. Building details**
 - a. Number of blocks :
(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 29).
 - b. Type of occupancy :
 - c. Height of the building (in meters) :
 - d. Number of floors :
 - e. Floor wise occupancy :

 - f. Floor wise built up area :

 - g. Total built up area :
 - h. Total Site area :

- 5. Accessibility to the premises**
 - a. Distance from motor-able road :
 - b. Type of road :
 - c. Width of road :
 - d. Type of internal road/abutting road :
 - e. Width of internal road/abutting road :

- f. Number of Entrance :
- g. Width of each Entrance :
- h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
- East : West :
- North : South :
- 7. Width of open space/Setback**
- Front : Rear :
- Left Side: Right Side:
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
- a. Type of staircase(external/internal/curved) :
- b. Number of staircase :
- c. Width of staircase :
- d. Width of treads :
- e. Height of risers :
- f. Number of risers in a flight :
- g. Height of hand rails :
- h. Headroom clearance :
- i. Fire tower provision(Yes/No) :
- j. Ramp if any (width in mtrs) :
- k. Slope of ramp :
- 11. Protection of Exit**
- a. Fire check doors provided (Yes/No) :
(If yes, details of location)
- b. Pressurization of staircase(Yes/No) :
- c. Width of corridor/exit passageway :
- d. Number of rows of seats :
- e. Number of aisles and width :
- 12. Details of basement** :
- a) Number of basement :
- b) Area of each basement :
- 13. Travel distance**
(Distance from the farthest point to the nearest exit/
exit doorway of the building) :
- 14. Provision of lifts**
- a) Number of passenger lifts :
- b) Number of car lifts :
- c) Number of fire lifts :
- d) Grounding switch(Yes/No) :
- e) Pressurization of lift shaft (Yes/No) :
- f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation**
- a) Number of fire compartments :
- b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
- a) Mechanical/Natural :
- b) Fresh air supply provision(Yes/No) :
- c) Exhaust air discharge provision(Yes/No) :
- 17. Standby power supply(Yes/No)** :
If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**
- 19. Details of fire safety system available:**
- a) Fire Extinguisher :
- i. Type of Fire Extinguishers :

- ii. Number of Fire Extinguishers in each floor :
- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
 - i. Location of pump room :
 - ii. Number of main pump :
 - iii. Discharge capacity of each main pump :
 - iv. Number of standby pump :
 - v. Discharge capacity of each standby pump :
 - vi. Number of jockey pump :
 - vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level)** :
 - i. Number of terrace pump :
 - ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting** :
 - i. Underground water tank capacity :
 - ii. Terrace water tank capacity :
 - iii. Fire service inlet (Yes/No) :
- 20. Refuge area** :
 - i. Number of refuge area :
 - Location and area of each refuge area :
 - ii. Fire Check door (Yes/No) :
- 21. Fire Control Room** :
 - i. Location of Control Room :
 - ii. Provision of fire officer (Yes/No) :
- 22. EXIT and Warning Signage (Yes/No)** :
- 23. Display of emergency telephone numbers (Yes/No):**
- 24. Details of fire fighting team (Yes/No),** :
 - If yes, submit list of fire fighting team.
- 25. Layout of evacuation plan (Yes/No)** :
 - If yes, submit the plan.
- 26. Public Address system(Yes/No)** :
- 27. Nearest Fire & Emergency Service Station** :
- 28. License number and date of issue** :
- 29. Documents to be Enclosed** :
 - i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant
Name:
Tel. No.:
E-mail:

Received By:-

1. Name & Designation:-
2. Date & Time :-

FORM-V

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN FUNCTION HALLS & BIBAH BHAWAN/ BUILDING BELOW 15 M UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,

The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of
..... hereby apply for Fire Safety No
Objection Certificate (NOC) in respect of Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam Fire Service Rules, 1989” for the purpose of Existing/Proposed function halls/ building below 15 m. Required information as per format is furnished below.

1. Particulars of the Applicant

: Name –
Gender – Male Female Others.

Address –

Contact No.-
E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-
E-mail -

3. Name and Address of Architect/Consultant

:

4. Building details

a. Number of blocks :

(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 28).

b. Type of occupancy :

c. Height of the building (in meters) :

d. Number of floors :

e. Floor wise occupancy :

f. Floor wise built up area :

g. Total built up area :

h. Total site area :

5. Accessibility to the premises

a. Distance of premises from motor-able road :

b. Type of road :

c. Width of road :

- d. Type of internal road/abutting road :
 - e. Width of internal road/abutting road :
 - f. Number of Entrance :
 - g. Width of each Entrance :
 - h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
- | | |
|---------|---------|
| East : | West : |
| North : | South : |
- 7. Width of open space/Setback**
- | | |
|------------|-------------|
| Front : | Rear : |
| Left Side: | Right Side: |
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
- a. Type of staircase(external/internal/curved) :
 - b. Number of staircase :
 - c. Width of staircase :
 - d. Width of treads :
 - e. Height of risers :
 - f. Number of risers in a flight :
 - g. Height of hand rails :
 - h. Headroom clearance :
 - i. No. of exit doorways :
 - j. Width of exit doorway :
- 11. Protection of Exit**
- a. Fire check doors provided (Yes/No) :
 (If yes, details of location) :
 - b. Pressurization of staircase(Yes/No) :
 - c. Width of corridor :
 - d. Width of exit :
- 12. Details of basement (Yes/No), if Yes :**
- a) Number of basement :
 - b) Area of each basement :
- 13. Travel distance :**
 (Distance from the farthest point to the nearest exit/ :
 exit doorway of the building) :
- 14. Provision of lifts (Yes/No), if Yes :**
- a) Number of passenger lifts :
 - b) Number of car lifts :
 - c) Number of fire lifts :
 - d) Grounding switch(Yes/No) :
 - e) Pressurization of lift shaft (Yes/No) :
 Pressurization of lift lobby (Yes/No) :
- 15. Compartmentation**
- a) Number of fire compartments :
 - b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
- a) Mechanical/Natural :
 - b) Fresh air supply provision(Yes/No) :
 - c) Exhaust air discharge provision(Yes/No) :
- 17. Standby power supply(Yes/No) :**

- If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**
- 19. Details of fire safety system available:**
- a) Fire Extinguisher :
- i. Type of Fire Extinguishers :
- ii. Number of Fire Extinguishers in each floor :
- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
- i. Location of pump room :
- ii. Number of main pump :
- iii. Discharge capacity of each main pump :
- iv. Number of standby pump :
- v. Discharge capacity of each standby pump :
- vi. Number of jockey pump :
- vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level)** :
- i. Number of terrace pump :
- ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting** :
- i. Underground water tank capacity :
- ii. Terrace water tank capacity :
- iii. Fire service inlet (Yes/No) :
- 20. Arrangement of cooking stall in the premises and distance from the assembly area :**
- 21. Assembly Point (Yes/No), if Yes, Its Location :**
- 22. EXIT and Warning Signage (Yes/No) :**
- 23. Display of emergency telephone numbers (Yes/No):**
- 24. Details of fire fighting team (Yes/No), :**
If yes, submit list of fire fighting team.
- 25. Layout of evacuation plan (Yes/No) :**
If yes, submit the plan.
- 26. Public Address system(Yes/No) :**
- 27. Nearest Fire & Emergency Service Station :**
- 28. Documents to be Enclosed :**
- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

E-mail:

Received By:-

1. Name & Designation:-
2. Date & Time :-

FORM -VI

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN ERECTING TEMPORARY STRUCTURES/ CIRCUS/ MOVEABLE THEATRE/ EXHIBITION UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,

The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of
..... apply for N.O.C. in respect of
Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam Fire Service Rules, 1989” for the purpose of erecting Temporary Structures/ Circus/ Moveable Theatre/ Exhibition. Required documents /information as per format furnished below.

1. Particulars of the Applicant

: Name –
Gender – Male Female Others.
Address –

Contact No.-
E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.
Address –

Contact No.-
E-mail -

3. Name and Address of Contractor/Erector of Pandal/structure

:

4. Structure / Pandals details

- a. Number of Pandals/Structures :
(N.B: For more than one pandal/structure, the required information should be furnished separately against each pandal under this format from Sl.No.- 4 to 27).
- b. Type of occupancy :
- c. Height of the structure/pandal (in meters) :
- d. Built up area of Pandal / Structure (in Sq.m) :

e. Total built up area :

5. Accessibility to the Structure/Pandal

- a. Distance from motor-able road :
- b. Type of road :
- c. Width of road :

- d. Type of internal road/abutting road :
- e. Width of internal road/abutting road :
- f. Number of Entrance :
- g. Width of each Entrance :
- h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
 - East : West :
 - North : South :
- 7. Width of open space/Setback**
 - Front : Rear :
 - Left Side: Right Side:
- 8. Purpose for erecting temporary structures :**
- 9. Parking arrangement :**
- 10. Arrangement for cooking stalls in the premises :
etc. and distance from the main structure :**
- 11. Distance of nearest overhead electric lines & height:
of ceiling of the structure :**
- 12. Storage /use of flammable liquid or gas(Yes/No) :**
- 13. Name and License no. of electrician :**
- 14. Exits arrangement**
 - i. Number of exit doorways :
 - ii. Width of exit doorway :
 - iii. Others (if any) :
- 15. Travel Distance :**
(Distance from the farthest point to the exit/
exit doorway of the Pandal/Structure. :
- 16. Assembly Point (Yes/No), if Yes. Its location :**
- 17. Standby power supply(Yes/No) :**
If yes, mention its capacity
- 18. Air conditioning provision (Yes/No) :**
- 19. Details of fire safety system available:**
 - a) Fire Extinguisher :
 - i. Type of Fire Extinguishers :
 - ii. Number of Fire Extinguishers in each floor :
 - b) First Aid Hose Reel system (Yes/No) :
 - c) Internal hydrant system (Yes/No) :
 - d) Yard hydrant system(Yes/No) :
 - e) Automatic smoke/heat detection :
and Fire Alarm system(Yes/No)
 - f) Automatic sprinkler system(Yes/No) :
 - g) Pumping Arrangement (ground level) :
 - i. Location of pump room :
 - ii. Number of main pump :
 - iii. Discharge capacity of each main pump :
 - iv. Number of standby pump :
 - v. Discharge capacity of each standby pump :
 - vi. Number of jockey pump :

- vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level) :**
 - i. Number of terrace pump :
 - ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting :**
 - i. Underground water tank capacity :
 - ii. Terrace water tank capacity :
 - iii. Fire service inlet (Yes/No) :
- 20. EXIT and Warning Signage (Yes/No) :**
- 21. Display of emergency telephone numbers (Yes/No):**
- 22. Details of fire fighting team (Yes/No), :**
If yes, submit list of fire fighting team.
- 23. Layout of evacuation plan (Yes/No) :**
If yes, submit the plan.
- 24. Public Address system(Yes/No) :**
- 25. Nearest Fire & Emergency Service Station :**
- 26. Whether temporary structure/pandals meet :**
the design, construction requirements as per
IS 8758:2013
- 27. Documents to be Enclosed :**
 - i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan /
Section Plan for proposed structure v) Permission issued for erecting structure by the concern
authority.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

e-mail:

Received By:-

1. Name & Designation:-
2. Date & Time :-

FORM -VII

FORM OF APPLICATION FOR “**NO OBJECTION CERTIFICATE (NOC)**” IN RESPECT OF FIRE SAFETY MEASURES IN **STORAGE & HANDLING OF PETROLEUM PRODUCTS/INDUSTRY (CLASS- A, CLASS-B and CLASS- C UNDER “ASSAM FIRE SERVICE RULES 1989”**).

To,

The Director,
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of apply for N.O.C. in of Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam Fire Service Rules, 1989” for the purpose of Existing/Proposed storage & handling of **petroleum products/Industry (CLASS- A, CLASS-B AND CLASS- C)** . Required documents /information as per format is furnished below.

- 1. Particulars of the Applicant** : Name –
Gender – Male Female Others.
Address –

Contact No.-
E-mail -
- 2. Particulars of the owner of the premises** : Name –
Gender – Male Female
 Others Not applicable.
Address –

Contact No.-
E-mail -
- 3. Name and Address of Architect/Consultant** :
- 4. Building details**
 - a. Number of blocks :
(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 34).
 - b. Type of occupancy :
 - c. Height of the building (in meters) :
 - d. Number of floors :
 - e. Floor wise occupancy :
 - f. Floor wise built up area :

 - g. Total built up area :
- 5. Accessibility to the premises**
 - a. Distance from motor-able road :
 - b. Type of road :
 - c. Width of road :

- d. Type of internal road/abutting road :
- e. Width of internal road/abutting road :
- f. Number of Entrance :
- g. Width of each Entrance :
- h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
 - East : West :
 - North : South :
- 7. Width of open space/Setback**
 - Front : Rear :
 - Left Side: Right Side:
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
 - i. Number of exit doorways :
 - ii. Width of exit doorway :
 - iii. Other (if any) :
- 11. Protection of Exit**
 - a. Fire check doors provided (Yes/No) :
(If yes, details of location)
 - b. Pressurization of staircase(Yes/No) :
 - c. Width of corridor :
- 12. Details of basement** :
 - a) Number of basement :
 - b) Area of each basement :
- 13. Travel distance**
(Distance from the farthest point to the nearest exit/ :
exit doorway of the premises)
- 14. Provision of lifts (Yes/ No), if Yes** :
 - a) Number of passenger lifts :
 - b) Number of car lifts :
 - c) Number of fire lifts :
 - d) Grounding switch(Yes/No) :
 - e) Pressurization of lift shaft (Yes/No) :
 - f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation**
 - a) Number of fire compartments :
 - b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
 - a) Mechanical/Natural :
 - b) Fresh air supply provision(Yes/No) :
 - c) Exhaust air discharge provision(Yes/No) :
- 17. Standby power supply(Yes/No)** :
If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**
- 19. Details of fire safety system available:**
 - a) Fire Extinguisher :
 - i. Type of Fire Extinguishers :
 - ii. Number of Fire Extinguishers in each floor :
 - b) First Aid Hose Reel system (Yes/No) :
 - c) Internal hydrant system (Yes/No) :

- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
- i. Location of pump room :
- ii. Number of main pump :
- iii. Discharge capacity of each main pump :
- iv. Number of standby pump :
- v. Discharge capacity of each standby pump :
- vi. Number of jockey pump :
- vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level)** :
- i. Number of terrace pump :
- ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting** :
- i. Underground water tank capacity :
- ii. Terrace water tank capacity :
- iii. Fire service inlet (Yes/No) :
- 20. Classification of Petroleum product** :
- 21. Quantity proposed to be stored** : **M.S HSD SK FO**
- 22. Type of storage (under ground/above ground)** :
- 23. Type of construction of storage** :
- 24. Flash point of the product proposed to be stored** :
- 25. Total storage area/total area of the installation** :
- 26. Assembly area (Yes/No), if Yes, its location** :
- 27. Fire Control Room(Yes/No), if Yes** :
- i. Location of Control Room :
- ii. Provision of fire officer (Yes/No) :
- 28. EXIT and Warning Signage (Yes/No)** :
- 29. Display of emergency telephone numbers (Yes/No):**
- 30. Details of fire fighting team (Yes/No),** :
- If yes, submit list of fire fighting team.
- 31. Layout of evacuation plan (Yes/No)** :
- If yes, submit the plan.
- 32. Public Address system(Yes/No)** :
- 33. Nearest Fire & Emergency Service Station** :
- 34. Documents to be Enclosed** :
- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

E-mail:

Received By:-

1. Name & Designation:-

2. Date & Time :

FORM -VIII

FORM OF APPLICATION FOR “**NO OBJECTION CERTIFICATE (NOC)**” IN RESPECT OF FIRE SAFETY MEASURES IN **THE STORAGE AND HANDLING OF CHEMICALS UNDER “ASSAM FIRE SERVICE RULES 1989”**.

To,

The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of
..... apply for N.O.C. in respect of
Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam Fire Service Rules 1989” for the purpose of the Existing/Proposed storage and handling of chemicals.
Required information as per format is furnished below.

1. Particulars of the Applicant

: Name –
Gender – Male Female Others.

Address –

Contact No.-

E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-

E-mail -

3. Name and Address of Architect/Consultant

:

4. Building details

a. Number of blocks :

(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 34).

b. Type of occupancy :

c. Height of the building (in meters) :

d. Number of floors :

e. Floor wise occupancy :

f. Floor wise built up area :

g. Total built up area :

5. Accessibility to the premises

a. Distance from motor-able road :

b. Type of road :

c. Width of road :

d. Type of internal road/abutting road :

e. Width of internal road/abutting road :

f. Number of Entrance :

- g. Width of each Entrance :
- h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
- East : West :
- North : South :
- 7. Width of open space/Setback**
- Front : Rear :
- Left Side: Right Side:
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
- i. Number of exit doorways :
- ii. Width of the doorway :
- iii. Others (if any) :
- 11. Protection of Exit**
- a. Fire check doors provided (Yes/No) :
 (If yes, details of location)
- b. Pressurization of staircase(Yes/No) :
- c. Width of corridor :
- 12. Details of basement (if any) :**
- a) Number of basement :
- b) Area of each basement :
- 13. Travel distance**
 (Distance from the farthest point to the nearest exit/
 exit doorway of the building) :
- 14. Provision of lifts (Yes/No), if Yes :**
- a) Number of passenger lifts :
- b) Number of car lifts :
- c) Number of fire lifts :
- d) Grounding switch(Yes/No) :
- e) Pressurization of lift shaft (Yes/No) :
- f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation**
- a) Number of fire compartments :
- b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
- a) Mechanical/Natural :
- b) Fresh air supply provision(Yes/No) :
- c) Exhaust air discharge provision(Yes/No) :
- d) Smoke vents (Yes/No) :
- 17. Standby power supply(Yes/No) :**
 If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**
- 19. Details of fire safety system available:**
- a) Fire Extinguisher :
- i. Type of Fire Extinguishers :
- ii. Number of Fire Extinguishers in each floor :
- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection :

- and Fire Alarm system(Yes/No)
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
- i. Location of pump room :
- ii. Number of main pump :
- iii. Discharge capacity of each main pump :
- iv. Number of standby pump :
- v. Discharge capacity of each standby pump :
- vi. Number of jockey pump :
- vii. Discharge capacity of each jockey pump :
- h) **Pumping Arrangement (terrace level)** :
- i. Number of terrace pump :
- ii. Discharge capacity of each terrace pump :
- i) **Water storage for fire fighting** :
- i. Underground water tank capacity :
- ii. Terrace water tank capacity :
- iii. Fire service inlet (Yes/No) :
- 20. Chemicals proposed to be stored** :
- 21. Quantity proposed to be stored** :
- 22. Type of Storage (under ground/above ground)** :
- 23. Type of construction storage** :
- 24. Flash point of the product proposed to be stored** :
- 25. Total Storage of the installation** :
- 26. Details of electrification in the proposed area** :
- 27. Fire Control Room(Yes/No), if Yes** :
- i. Location of Control Room :
- ii. Provision of fire officer (Yes/No) :
- 28. EXIT and Warning Signage (Yes/No)** :
- 29. Display of emergency telephone numbers (Yes/No):**
- 30. Details of fire fighting team (Yes/No),** :
- If yes, submit list of fire fighting team.
- 31. Layout of evacuation plan (Yes/No)** :
- If yes, submit the plan.
- 32. Public Address system(Yes/No)** :
- 33. Nearest Fire & Emergency Service Station** :
- 34. Documents to be Enclosed** :
- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan /
 Section Plan for proposed building v) In case of existing **Building copy of Construction
 permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

E-mail:

Received By:-

1. Name & Designation:-

2. Date & Time :-

FORM - IX

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)/RENEWAL OF N.O.C.” IN RESPECT OF FIRE SAFETY MEASURES IN STORAGE & HANDLING OF EXPLOSIVES UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,

The Director,
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of
..... apply for N.O.C. in respect of
Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam
Fire Service Rules 1989” for the purpose of Existing/Proposed Storage & Handling of Explosives.
Required information as per format is furnished below.

1. Particulars of the Applicant

: Name –
Gender – Male Female Others.

Address –

Contact No.-

E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-

E-mail -

3. Name and Address of Architect/Consultant

:

4. Building details

a. Number of blocks :

(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 32).

b. Type of occupancy :

c. Height of the building (in meters) :

d. Number of floors :

e. Floor wise occupancy :

f. Floor wise built up area :

g. Total built up area :

5. Accessibility to the premises

a. Distance of premises from motor-able road :

b. Type of road :

c. Width of road :

d. Type of internal road/abutting road :

e. Width of internal road/abutting road :

f. Number of Entrance :

g. Width of each Entrance :

h. Height clearance of arc of Entrance :

6. Surrounding properties:

East : West :
North : South :

7. Width of open space/Setback

Front : Rear :
Left Side: Right Side:

8. Canopy or balcony projection provided (Yes/No) :

If Yes, at what height:-

9. Parking arrangement :

10. Exits arrangement

- i. Number of exit doorways :
- ii. Width of exit doorway :
- iii. Other (if any) :

11. Protection of Exit

- a. Fire check doors provided (Yes/No) :
(If yes, details of location)
- b. Pressurization of staircase(Yes/No) :
- c. Width of corridor :

12. Details of basement (if any) :

- a) Number of basement :
- b) Area of each basement :

13. Travel distance

(Distance from the farthest point to the nearest exit/ :
exit doorway of the building)

14. Compartmentation

- a) Number of fire compartments :
- b) Size of each fire Compartmentation (in sq. m) :

15. Standby power supply(Yes/No) :

If yes, mention its capacity

16. Details of fire safety system available:

- a) Fire Extinguisher :
 - i. Type of Fire Extinguishers :

 - ii. Number of Fire Extinguishers in each floor :

- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection :
and Fire Alarm system(Yes/No)
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
 - i. Location of pump room :
 - ii. Number of main pump :
 - iii. Discharge capacity of each main pump :
 - iv. Number of standby pump :
 - v. Discharge capacity of each standby pump :
 - vi. Number of jockey pump :
 - vii. Discharge capacity of each jockey pump :

- h) Pumping Arrangement (terrace level) :
- i. Number of terrace pump :
- ii. Discharge capacity of each terrace pump :
- i) Water storage for fire fighting :
- i. Underground water tank capacity :
- ii. Terrace water tank capacity :
- iii. Fire service inlet (Yes/No) :
- 17. Classification of explosives for which NOC is required :**
- 18. Quantity proposed to be Stored :**
- 19. Type of the Storage(under ground/above ground) :**
- 20. Type of construction of storage :**
- 21. Size of room/ Magazine/ Shed etc. :**
- 22. Details of electrification in the room/shed etc. :**
- 23. Total Storage Area of the construction :**
- 24. Fire Control Room(Yes/No), if Yes :**
- i. Location of Control Room :
- ii. Provision of fire officer (Yes/No) :
- 25. EXIT and Warning Signage (Yes/No) :**
- 26. Display of emergency telephone numbers (Yes/No):**
- 27. Details of fire fighting team (Yes/No), :**
- If yes, submit list of fire fighting team.
- 28. License number (not applicable for new applicants) :**
- 29. Layout of evacuation plan (Yes/No) :**
- If yes, submit the plan.
- 30. Public Address system(Yes/No) :**
- 31. Nearest Fire & Emergency Service Station :**
- 32. Documents to be Enclosed :**
- i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant

Name:

Tel. No.:

E-mail:

Received By:-

1. Name & Designation:-
2. Date & Time :-

FORM -X

FORM OF APPLICATION FOR “NO OBJECTION CERTIFICATE (NOC)” IN RESPECT OF FIRE SAFETY MEASURES IN THE STORAGE AND HANDLING PHARMACEUTICAL PRODUCTS, CHEMICAL INDUSTRIES/ STORAGE OF SOLVENTS ETC. UNDER “ASSAM FIRE SERVICE RULES 1989”.

To,

The Director
Fire & Emergency Services, Assam.
Through proper channel.

Sir,

I/We..... on behalf of apply for N.O.C. in respect of Fire Prevention & Fire Safety Measures under “Assam Fire Service Act, 1985” read with “Assam Fire Service Rules 1989” for the purpose of the Existing/Proposed storage and handling pharmaceutical products, chemical industries/storage of solvents etc. Required information as per format is furnished below.

1. Particulars of the Applicant

: Name –
Gender – Male Female Others.

Address –

Contact No.-

E-mail -

2. Particulars of the owner of the premises

: Name –
Gender – Male Female
 Others Not applicable.

Address –

Contact No.-

E-mail -

3. Name and Address of Architect/Consultant

:

4. Building details

a. Number of blocks :

(N.B: For more than one block, the required information should be furnished separately against each block under this format from Sl.No.- 4 to 28).

b. Type of occupancy :

c. Height of the building (in meters) :

d. Number of floors :

e. Floor wise occupancy :

f. Floor wise built up area :

g. Total built up area :

5. Accessibility to the premises

a. Distance from motor-able road :

b. Type of road :

c. Width of road :

d. Type of internal road/abutting road :

- e. Width of internal road/abutting road :
- f. Number of Entrance :
- g. Width of each Entrance :
- h. Height clearance of arc of Entrance :
- 6. Surrounding properties:**
 - East : West :
 - North : South :
- 7. Width of open space/Setback**
 - Front : Rear :
 - Left Side: Right Side:
- 8. Canopy or balcony projection provided (Yes/No) :**
If Yes, at what height:-
- 9. Parking arrangement :**
- 10. Exits arrangement**
 - i. Number of exit doorways :
 - ii. Width of exit doorway :
 - iii. Other (in any) :
- 11. Protection of Exit**
 - a. Fire check doors provided (Yes/No) :
(If yes, details of location)
 - b. Pressurization of staircase(Yes/No) :
 - c. Width of corridor :
- 12. Details of basement (if any) :**
 - a) Number of basement :
 - b) Area of each basement :
- 13. Travel distance**
(Distance from the farthest point to the nearest exit/ :
exit doorway of the building)
- 14. Provision of lifts (Yes/No), if Yes :**
 - a) Number of passenger lifts :
 - b) Number of car lifts :
 - c) Number of fire lifts :
 - d) Grounding switch(Yes/No) :
 - e) Pressurization of lift shaft (Yes/No) :
 - f) Pressurization of lift lobby(Yes/No) :
- 15. Compartmentation**
 - a) Number of fire compartments :
 - b) Size of each fire Compartmentation (in sq. m) :
- 16. Smoke management system**
 - a) Mechanical/Natural :
 - b) Fresh air supply provision(Yes/No) :
 - c) Exhaust air discharge provision(Yes/No) :
 - d) Smoke vents :
- 17. Standby power supply(Yes/No) :**
If yes, mention its capacity
- 18. Air conditioning type (centralized/split/window) :**
- 19. Details of fire safety system available:**
 - a) Fire Extinguisher :
 - i. Type of Fire Extinguishers :
 - ii. Number of Fire Extinguishers in each floor :

- b) First Aid Hose Reel system (Yes/No) :
- c) Internal hydrant system (Yes/No) :
- d) Yard hydrant system(Yes/No) :
- e) Automatic smoke/heat detection and Fire Alarm system(Yes/No) :
- f) Automatic sprinkler system(Yes/No) :
- g) Pumping Arrangement (ground level) :
 - i. Location of pump room :
 - ii. Number of main pump :
 - iii. Discharge capacity of each main pump :
 - iv. Number of standby pump :
 - v. Discharge capacity of each standby pump :
 - vi. Number of jockey pump :
 - vii. Discharge capacity of each jockey pump :
- h) Pumping Arrangement (terrace level) :
 - i. Number of terrace pump :
 - ii. Discharge capacity of each terrace pump :
- i) Water storage for fire fighting :
 - i. Underground water tank capacity :
 - ii. Terrace water tank capacity :
 - iii. Fire service inlet (Yes/No) :
- 20. Chemicals (Raw material) proposed to be stored :**
- 21. Quantity proposed to be stored :**
- 22. Type of Storage (under ground/above ground) :**
- 23. Type of construction of storage :**
- 24. Flash point of the product proposed to be stored :**
- 25. Total Storage of the installation :**
- 26. Details of electrification in proposed area :**
- 27. Fire Control Room (Yes/No), if Yes :**
 - i. Location of Control Room :
 - ii. Provision of fire officer (Yes/No) :
- 28. EXIT and Warning Signage (Yes/No) :**
- 29. Display of emergency telephone numbers (Yes/No):**
- 30. Details of fire fighting team (Yes/No), :**
If yes, submit list of fire fighting team.
- 31. License number (not applicable for new applicants):**
- 32. Layout of evacuation plan (Yes/No) :**
If yes, submit the plan.
- 33. Public Address system(Yes/No) :**
- 34. Nearest Fire & Emergency Service Station :**
- 35. Documents to be Enclosed :**
 - i) **Site Plan** showing all the legends ii) Lay Out Plan iii) **Service Plan** iv) Elevation Plan / Section Plan for proposed building v) In case of existing **Building copy of Construction permission / Trade license** issued by the concern authorities.

Place:

Date :

Signature of the Applicant
Name:
Tel. No.:
E-mail:

Received By:-

1. Name & Designation:-
2. Date & Time :