## FORM -I

SAI	RM OF APPLICATION FOR " <b>NO OBJECTION</b> FETY MEASURES IN <b>ONE STOREY/MULTISTO</b> RE SERVICE RULES 1989".	CERTIFICATE (NOC)" IN RESPECT OF FIRE DRIED/HIGH RISE BUILDING UNDER "ASSAM	
Sir,	I/We	on behalf of hereby apply for Fire Safety No	
Obj Ser	ection Certificate (NOC) in respect of Fire Preven	ntion & Fire Safety Measures under "Assam Fire Rules 1989" for the purpose of Existing/Proposed	;
1.	Particulars of the Applicant	Name – Gender – □ Male □ Female □ Others.	
		Address –	
		Contact No E-mail -	
2.	Particulars of the owner of the premises	<ul> <li>Name –</li> <li>Gender – □ Male □ Female</li> <li>□ Others □ Not applicabl</li> <li>Address –</li> </ul>	e.
		Contact No E-mail -	
3.	Name and Address of Architect/Consultant	:	
4.	<ul> <li>Building details</li> <li>a. Number of blocks <ul> <li>(<i>N.B:</i> For more than one block, the required information should be furnished separately against each block under this format from Sl.No 4 to 28).</li> </ul> </li> <li>b. Type of occupancy</li> </ul>	:	
	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 S	ide :
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	r) :
19. Details of fire safety system available:	
a) Fire Extinguisher	:
i. Type of Extinguishers	:
ii. Number of Fire Extinguishers in each floo	or :
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	:
<ul><li>vii. Discharge capacity of each jockey pump</li><li>h) Pumping Arrangement (terrace level)</li></ul>	
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/N	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) <b>Site Plan</b> showing all the legends ii) Lay Out	Plan iii) Service Plan iv) Flevation Plan /
Section Plan for proposed building v) In case of	
permission / Trade license issued by the concer	
per mission / i raue needse issued by the concer	

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..... behalf on 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 – $\Box$ Male $\Box$ Female $\Box$ Others $\Box$ Not applicable. Address –
			Contact No E-mail -
3.	Name and Address of Architect/Consultant		:
4.	Building details		
	a. Number of blocks ( <i>N.B:</i> 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 S	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)	:
	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	:
	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)	:
	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	:
	<ul><li>b) First Aid Hose Reel system (Yes/No)</li></ul>	:
	<ul><li>c) Internal hydrant system (Yes/No)</li></ul>	:
	d) Yard hydrant system(Yes/No)	:

	e)	Automatic smoke/heat detection	:		
		and Fire Alarm system(Yes/No)			
		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	:		
	i	ii. Fire service inlet (Yes/No)	:		
20.	Ch	emical name of the gas/gases proposed to be	:		
	sto	red			
21.	Qu	antity proposed to be stored	:		
22.	Ty	pe of Storage (under ground/above ground)	:		
23.	Fla	sh point of the product proposed to be stored	:		
24.	. Type of electrification in the proposed area :				
25.	Tot	tal Storage Area of the installation	:		
26.	Sta	tic Electricity and lightening protection	:		
27.	Fir	e Control Room	:		
28.	Exi	it and Warning signage (Yes/No)	:		
29.	Dis	play of emergency telephone numbers (Yes/N	<b>0):</b>		
30.	Det	tails of fire fighting team (Yes/No),	:		
	If y	ves, submit list of fire fighting team.			
31.	Lay	yout of evacuation plan (Yes/No)	:		
	If ye	es, submit the plan.			
32.	Pul	blic Address system(Yes/No)	:		
33.	Nea	arest Fire & Emergency Service Station	:		
34.	Do	ocuments to be Enclosed	:		
		Site Plan showing all the legends ii) Lay Out P			
	S	Section Plan for proposed building v) Trade lice	ense (vi) License/permission details issued by		
	t	the concern authorities.			

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,

:

## 1. Particulars of the Applicant

Name – Gender –  $\Box$  Male  $\Box$  Female  $\Box$  Others.

Address -

Contact No.-E-mail -

2. Particulars of the owner of the premises

: Name – Gender – 🗆 Male 🗆 Others Address –

☐ Female □ Not applicable.

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 :
ø	Left Side:	Right Side:
8.	Canopy or balcony projection provided (Yes/No) If Yes, at what height:-	
9.	Parking arrangement	
	Exits arrangement	•
10.	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)	:
	(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	•
1.11	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(Ves/No)	:
	<ul><li>b) Fresh air supply provision(Yes/No)</li><li>c) Exhaust air discharge provision(Yes/No)</li></ul>	:
	d) Smoke vents	:
	e) Normal ventilation/mechanical	:
17.	Standby power supply(Yes/No)	:
10	If yes, mention its capacity	
18.	Air conditioning type (centralized/split/window)	•

# 1

10	D	otoile	s of fire safety system available:	
17.	a)		Extinguisher	
	<i>a)</i>	i.	-	•
		1.	Type of The Extinguishers	·
		ii.	Number of Fire Extinguishers in each floor	:
	b)	Firs	t Aid Hose Reel system (Yes/No)	:
	c)	Inte	rnal hydrant system (Yes/No)	:
	d)	Yar	d hydrant system(Yes/No)	:
	e)	Aut	omatic smoke/heat detection	:
		and	Fire Alarm system(Yes/No)	
	f)	Aut	omatic sprinkler system(Yes/No)	:
	g)	Pun	nping 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)	Pur	nping Arrangement (terrace level)	:
		i.	Number of terrace pump	
		ii.	Discharge capacity of each terrace pump	:
	i)	Wa	ter storage for fire fighting	:
		i.	Underground water tank capacity	:
		ii.	Terrace water tank capacity	:
		iii.	Fire service inlet (Yes/No)	:
20.	Fiı	e Co	ontrol Room (Yes/No), if Yes	:
		i.	Location of Control Room	:
		ii.	Provision of fire officer (Yes/No)	:
21.	EX	IT 8	& Warning Signage (Yes/No)	:
22.	Di	splay	v of emergency telephone numbers (Yes/No	<b>):</b>
23.	De	tails	of fire fighting team (Yes/No),	:
	If	yes, s	submit list of fire fighting team.	
24.	La	yout	of evacuation plan (Yes/No)	:
	If y	ves, si	ubmit the plan.	
			Address system(Yes/No)	:
			t Fire & Emergency Service Station	:
27.			nents to be Enclosed	:
	i)	Site ]	<b>Plan</b> showing all the legends ii) Lay Out Pl	lan i

ii) 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:

- 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		
	Fire Prevention & Fire Safety Measures under Fire Service Rules 1989" for the purpose of Required documents as per format is furnished	Existing/Proposed cinema theatres, multiple	Assam
1.	Particulars of the Applicant	Name – Gender – □ Male □ Female □ Ot	thers.
		Address –	
		Contact No E-mail -	
2.	Particulars of the owner of the premises	: Name – Gender – 🗆 Male 🔅 Female 🗆 Others 🔅 Not app	
		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	:	
	<i>Sl.No 4 to 29).</i>		
	b. Type of occupancy	·	
	<ul><li>c. Height of the building (in meters)</li><li>d. Number of floors</li></ul>		
	<ul><li>d. Number of floors</li><li>e. Floor wise occupancy</li></ul>	· :	
	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)	:
<ul><li>c. Width of corridor/exit passageway</li><li>d. Number of rows of seats</li></ul>	:
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 <b>18</b> Air conditioning type (centralized/split/window)	
18. Air conditioning type (centralized/split/window) 10. Datails of fire sofety system available:	
<b>19. Details of fire safety system available:</b>	
<ul> <li>a) Fire Extinguisher</li> <li>i. Type of Fire Extinguishers</li> </ul>	
1. Type of the Extinguishers	•

	b)	First	:	
	c)	Inter	rnal hydrant system (Yes/No)	:
	d)	Yar	d hydrant system(Yes/No)	:
	e)	Auto	omatic smoke/heat detection	:
		and		
	f)	Auto	:	
	g)	Pum	ping 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)	Pun	nping Arrangement (terrace level)	:
		i.	Number of terrace pump	
	•、	ii.	Discharge capacity of each terrace pump	:
	i)		ter storage for fire fighting Underground water tank capacity	•
		i. ii.	Terrace water tank capacity	•
		iii.	Fire service inlet (Yes/No)	
20.	Re	efuge		•
		i.	Number of refuge area	:
			Location and area of each refuge area	:
		ii.	Fire Check door (Yes/No)	:
21.	Fi	re Co	ntrol Room	:
		i.	Location of Control Room	:
		ii.	Provision of fire officer (Yes/No)	
22.	Ež	XIT a	nd Warning Signage (Yes/No)	:
			of emergency telephone numbers (Yes/N	o):
24.	De	etails	of fire fighting team (Yes/No),	:
		-	ubmit list of fire fighting team.	
25.	La	yout	of evacuation plan (Yes/No)	:
	-		ibmit the plan.	
			Address system(Yes/No)	•
			Fire & Emergency Service Station	:
			number and date of issue	:
29.	D	ocum	ents 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:

- 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
				ire Safety No
Ser	jection Certificate (NOC) in respect of Fire Preven vice Act, 1985" read with "Assam Fire Service Ru ction halls/ building below 15 m. Required inform	ntion o ules,	& Fire Safety Measures under 1989" for the purpose of Exi	er "Assam Fire sting/Proposed
1	Destigulors of the Applicant			
1.	Particulars of the Applicant	Name –		
			Gender – $\Box$ Male $\Box$ Fema	ale $\Box$ Others.
			Address –	
			Contact No	
			E-mail -	
•				
2.	Particulars of the owner of the premises	:	Name –	
				] Female
				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)	-
Δ	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)	
		•
1 =	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)	:
	Standby power supply(Yes/No)	:

10			mention its capacity	
			nditioning type (centralized/split/window)	:
19.			of fire safety system available:	
	a)		Extinguisher	:
		i.	Type of Fire Extinguishers	•
		ii.	Number of Fire Extinguishers in each floor	:
	b)		t Aid Hose Reel system (Yes/No)	:
	c)		rnal hydrant system (Yes/No)	:
	d)		d hydrant system(Yes/No)	:
	e)		omatic smoke/heat detection	:
	0		Fire Alarm system(Yes/No)	
	f)		omatic sprinkler system(Yes/No)	:
	g)		pping Arrangement (ground level)	:
		i.	1 1	:
			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)	Pun	nping Arrangement (terrace level)	:
		i.	Number of terrace pump	
		ii.	Discharge capacity of each terrace pump	:
	i)	Wat	ter storage for fire fighting	:
		i.	Underground water tank capacity	:
		ii.	Terrace water tank capacity	:
		iii.	Fire service inlet (Yes/No)	:
20.	Ar	rang	ement of cooking stall in the premises	:
	an	d dis	tance from the assembly area	
21.	As	semb	ly Point (Yes/No), if Yes, Its Location	:
22.	EX	KIT a	nd Warning Signage (Yes/No)	:
23.	Di	splay	of emergency telephone numbers (Yes/No	):
24.	De	tails	of fire fighting team (Yes/No),	:
	If	yes, s	ubmit list of fire fighting team.	
25.	La	yout	of evacuation plan (Yes/No)	:
	If y	ves, si	abmit the plan.	
26.	Pu	blic A	Address system(Yes/No)	:
27.	Ne	arest	Fire & Emergency Service Station	:
28.	D	ocum	ents 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:

- 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 – $\Box$ Male $\Box$ Female $\Box$ Others. Address -Contact No.-E-mail -2. Particulars of the owner of the premises : Name – Gender – 🗆 Male □ Female $\Box$ Others $\Box$ Not applicable. Address -Contact No.-E-mail -Name and Address of Contractor/Erector of 3. : **Pandal/structure** Structure / Pandals details 4. 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 Accessibility to the Structure/Pandal 5. 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	D
Front :	Rear :
Left Side:	Right Side:
8. Purpose for erecting temporary structures	:
9. Parking arrangement	:
<b>10.</b> Arrangement for cooking stalls in the premises	:
etc. and distance from the main structure	• .
11. Distance of nearest overhead electric lines & heig	ht:
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)	:
<b>19.</b> 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)	Pur	nping Arrangement (terrace level)	:
		i.	Number of terrace pump	
		ii.	Discharge capacity of each terrace pump	:
	i)	Wa	ter storage for fire fighting	:
		i.	Underground water tank capacity	:
		ii.	Terrace water tank capacity	:
		iii.	Fire service inlet (Yes/No)	:
20.	E	XIT a	nd Warning Signage (Yes/No)	:
21.	Di	isplay	v of emergency telephone numbers (Yes/I	No):
22.	D	etails	of fire fighting team (Yes/No),	:
	If	yes, s	submit list of fire fighting team.	
23.	La	ayout	of evacuation plan (Yes/No)	:
	If	yes, s	ubmit the plan.	
24.	Pι	iblic .	Address system(Yes/No)	:
25.	N	eares	t Fire & Emergency Service Station	:
26.	W	heth	er temporary structure/pandals meet	:
	th	e des	ign, construction requirements as per	
	IS	8758	3:2013	
27.	D	ocun	nents 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 □ Address –	Female 🗀 Others.
			Contact No E-mail -	
2.	Particulars of the owner of the premises	:	Name – Gender – □ Male □ Others Address –	□ Female □ Not applicable.
			Contact No E-mail -	
3.	Name and Address of Architect/Consultant	:		
4.	<ul> <li>Building details <ul> <li>a. Number of blocks</li> <li>(<i>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</i>).</li> <li>b. Type of occupancy</li> <li>c. Height of the building (in meters)</li> <li>d. Number of floors</li> <li>e. Floor wise occupancy</li> <li>f.Floor wise built up area</li> </ul> </li> </ul>	: : : : : :		
	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	
<ul><li>e. Width of internal road/abutting road</li><li>f. Number of Entrance</li></ul>	:
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	
<ul><li>iii. Other (if any)</li><li><b>11. Protection of Exit</b></li></ul>	
a. Fire check doors provided (Yes/No)	
(If yes, details of location)	•
(if yes, details of focation)	
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)	: M.S HSD SK FO :
<ul><li>22. Type of storage (under ground/above ground)</li><li>23. Type of construction of storage</li></ul>	:
<ol> <li>Type of storage (under ground/above ground)</li> <li>Type of construction of storage</li> <li>Flash point of the product proposed to be stored</li> </ol>	:
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> </ul>	:
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> </ul>	:
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes</li> </ul>	:
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ol> <li>Location of Control Room</li> </ol> </li> </ul>	:
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ol> <li>Location of Control Room</li> <li>Provision of fire officer (Yes/No)</li> </ol> </li> </ul>	:
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ul> <li>i. Location of Control Room</li> <li>ii. Provision of fire officer (Yes/No)</li> </ul> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> </ul>	
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ul> <li>i. Location of Control Room</li> <li>ii. Provision of fire officer (Yes/No)</li> </ul> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> <li>29. Display of emergency telephone numbers (Yes/No)</li> </ul>	
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ul> <li>i. Location of Control Room</li> <li>ii. Provision of fire officer (Yes/No)</li> </ul> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> <li>29. Display of emergency telephone numbers (Yes/N)</li> <li>30. Details of fire fighting team (Yes/No),</li> </ul>	
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ul> <li>i. Location of Control Room</li> <li>ii. Provision of fire officer (Yes/No)</li> </ul> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> <li>29. Display of emergency telephone numbers (Yes/N</li> <li>30. Details of fire fighting team (Yes/No), If yes, submit list of fire fighting team.</li> </ul>	
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ul> <li>i. Location of Control Room</li> <li>ii. Provision of fire officer (Yes/No)</li> </ul> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> <li>29. Display of emergency telephone numbers (Yes/N), if yes, submit list of fire fighting team.</li> <li>31. Layout of evacuation plan (Yes/No)</li> </ul>	
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ul> <li>i. Location of Control Room</li> <li>ii. Provision of fire officer (Yes/No)</li> </ul> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> <li>29. Display of emergency telephone numbers (Yes/N</li> <li>30. Details of fire fighting team (Yes/No), if yes, submit list of fire fighting team.</li> <li>31. Layout of evacuation plan (Yes/No)</li> <li>If yes, submit the plan.</li> </ul>	
<ul> <li>22. Type of storage (under ground/above ground)</li> <li>23. Type of construction of storage</li> <li>24. Flash point of the product proposed to be stored</li> <li>25. Total storage area/total area of the installation</li> <li>26. Assembly area (Yes/No), if Yes, its location</li> <li>27. Fire Control Room(Yes/No), if Yes <ol> <li>Location of Control Room</li> <li>Provision of fire officer (Yes/No)</li> </ol> </li> <li>28. EXIT and Warning Signage (Yes/No)</li> <li>29. Display of emergency telephone numbers (Yes/N)</li> <li>30. Details of fire fighting team (Yes/No), if yes, submit list of fire fighting team.</li> <li>31. Layout of evacuation plan (Yes/No)</li> <li>If yes, submit the plan.</li> <li>32. Public Address system(Yes/No)</li> </ul>	
<ol> <li>Type of storage (under ground/above ground)</li> <li>Type of construction of storage</li> <li>Flash point of the product proposed to be stored</li> <li>Total storage area/total area of the installation</li> <li>Assembly area (Yes/No), if Yes, its location</li> <li>Fire Control Room(Yes/No), if Yes         <ol> <li>Location of Control Room</li> <li>Provision of fire officer (Yes/No)</li> </ol> </li> <li>EXIT and Warning Signage (Yes/No)</li> <li>Display of emergency telephone numbers (Yes/N</li> <li>Details of fire fighting team (Yes/No), if yes, submit list of fire fighting team.</li> <li>Layout of evacuation plan (Yes/No)</li> <li>Fyes, submit the plan.</li> <li>Public Address system(Yes/No)</li> <li>Nearest Fire &amp; Emergency Service Station</li> </ol>	
<ol> <li>Type of storage (under ground/above ground)</li> <li>Type of construction of storage</li> <li>Flash point of the product proposed to be stored</li> <li>Total storage area/total area of the installation</li> <li>Assembly area (Yes/No), if Yes, its location</li> <li>Fire Control Room(Yes/No), if Yes         <ol> <li>Location of Control Room</li> <li>Provision of fire officer (Yes/No)</li> </ol> </li> <li>EXIT and Warning Signage (Yes/No)</li> <li>Display of emergency telephone numbers (Yes/N</li> <li>Details of fire fighting team (Yes/No), if yes, submit list of fire fighting team.</li> <li>Layout of evacuation plan (Yes/No)</li> <li>If yes, submit the plan.</li> <li>Public Address system(Yes/No)</li> <li>Nearest Fire &amp; Emergency Service Station</li> <li>Documents to be Enclosed</li> </ol>	
<ol> <li>Type of storage (under ground/above ground)</li> <li>Type of construction of storage</li> <li>Flash point of the product proposed to be stored</li> <li>Total storage area/total area of the installation</li> <li>Assembly area (Yes/No), if Yes, its location</li> <li>Fire Control Room(Yes/No), if Yes         <ol> <li>Location of Control Room</li> <li>Provision of fire officer (Yes/No)</li> </ol> </li> <li>EXIT and Warning Signage (Yes/No)</li> <li>Display of emergency telephone numbers (Yes/N), if yes, submit list of fire fighting team.</li> <li>Layout of evacuation plan (Yes/No)</li> <li>If yes, submit the plan.</li> <li>Public Address system(Yes/No)</li> <li>Nearest Fire &amp; Emergency Service Station</li> <li>Documents to be Enclosed         <ol> <li>Site Plan showing all the legends ii) Lay Out F</li> </ol> </li> </ol>	<pre>i iii) Service Plan iv) Elevation Plan /</pre>
<ol> <li>Type of storage (under ground/above ground)</li> <li>Type of construction of storage</li> <li>Flash point of the product proposed to be stored</li> <li>Total storage area/total area of the installation</li> <li>Assembly area (Yes/No), if Yes, its location</li> <li>Fire Control Room(Yes/No), if Yes         <ol> <li>Location of Control Room</li> <li>Provision of fire officer (Yes/No)</li> </ol> </li> <li>EXIT and Warning Signage (Yes/No)</li> <li>Display of emergency telephone numbers (Yes/N</li> <li>Details of fire fighting team (Yes/No), if yes, submit list of fire fighting team.</li> <li>Layout of evacuation plan (Yes/No)</li> <li>If yes, submit the plan.</li> <li>Public Address system(Yes/No)</li> <li>Nearest Fire &amp; Emergency Service Station</li> <li>Documents to be Enclosed</li> </ol>	<pre> i iii) Service Plan iv) Elevation Plan / existing Building copy of Construction</pre>

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.

f. Number of Entrance

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 □ Others	□ Female □ 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	:		

:

	g. Width of each Entrance	:
	h. Height clearance of arc of Entrance	:
6.	Surrounding properties:	XX / a and a
	East : North :	West : South :
	Notui .	South .
7.	Width of open space/Setback	_
	Front :	Rear :
o	Left Side:	Right Side:
8.	Canopy or balcony projection provided (Yes/No)	·
9.	If Yes, at what height:- Parking arrangement	
	Parking arrangement Exits arrangement	•
10.	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)	:
10	c. Width of corridor	:
12.	<b>Details of basement (if any)</b> a) Number of basement	:
	b) Area of each basement	
10		•
13.		
	(Distance from the farthest point to the nearest exit/	•
14	exit doorway of the building)	
14.	<ul><li>Provision of lifts (Yes/No), if Yes</li><li>a) Number of passenger lifts</li></ul>	•
	b) Number of car lifts	
		•
	c) Number of fire lifts	
	d) Grounding switch(Yes/No)	
	e) Pressurization of lift shaft (Yes/No)	
15	f) Pressurization of lift lobby(Yes/No)	:
15.	Compartmentation	
	a) Number of fire compartments	:
	b) Size of each fire Compartmentation (in sq. m)	:
	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.	J F F F F F F F F F F F F F F F F F F F	:
18	If yes, mention its capacity Air conditioning type (centralized/split/window)	
	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)	Auto	omatic sprinkler system(Yes/No)	:
	g)	Pum	ping 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)	Pun	nping Arrangement (terrace level)	:
		i.	Number of terrace pump	
		ii.	Discharge capacity of each terrace pump	:
	i)	Wat	ter storage for fire fighting	:
		i.	Underground water tank capacity	:
		ii.	Terrace water tank capacity	:
		iii.	Fire service inlet (Yes/No)	:
20.	Cl	hemi	cals proposed to be stored	:
21.	Q	uanti	ty proposed to be stored	:
22.	Ty	pe o	f Storage (under ground/above ground)	:
23.	Ty	pe o	f construction storage	:
24.	Fl	ash p	point of the product proposed to be stored	:
25.	Te	otal S	torage of the installation	:
26.	D	etails	of electrification in the proposed area	:
27.	Fir	e Co	ntrol Room(Yes/No), if Yes	:
		i.	Location of Control Room	:
	i	ii.	Provision of fire officer (Yes/No)	
28.	EX	IT a	nd Warning Signage (Yes/No)	:
29.	Dis	splay	of emergency telephone numbers (Yes/No	):
30.	De	tails	of fire fighting team (Yes/No),	:
	If y	yes, s	ubmit list of fire fighting team.	
31.	La	yout	of evacuation plan (Yes/No)	:
	If y	es, su	ibmit the plan.	
32.	Pu	blic A	Address system(Yes/No)	:
33.	Ne	arest	Fire & Emergency Service Station	:
34.	D	ocum	ents to be Enclosed	:
	• • •	<b>d•</b> 4 <b>=</b>		

 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:

- 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
				.C. in respect of
Fire	Prevention & Fire Safety Measures under "As			
	e Service Rules 1989" for the purpose of Existing			
	juired information as per format is furnished below	-	1	<b>0 1</b>
1.		:	Name –	
			Gender – $\Box$ Male $\Box$ Fe	male 🗖 Others
			Address –	
			Contact No	
			E-mail -	
2.	Particulars of the owner of the premises		Name –	
	i un declarité of the officer of the premises	•	Gender – $\Box$ Male	□ Female
			$\Box$ Others	$\Box$ Not applicable.
			Address –	
			7 Iddie55	
			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			
	<i>Sl.No 4 to 32).</i>			
	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	•		
5.	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/Sethook	
/.	Width of open space/Setback Front :	Rear :
	Left Side:	
0		Right Side:
8.	Canopy or balcony projection provided (Yes/No)	•
0	If Yes, at what height:-	
9. 10	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)	•
	<ul><li>f) Automatic sprinkler system(Yes/No)</li></ul>	
	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	
	vi. Discharge capacity of each jockey pump	
	vii. Discharge capacity of each jockey pullip	

	h) Pumping Arrangement (terrace level)	:	
	i. Number of terrace pump		
	ii. Discharge capacity of each terrace p	pump :	
	<ul><li>i) Water storage for fire fighting</li><li>i. Underground water tank capacity</li></ul>	• •	
	ii. Terrace water tank capacity		
	iii. Fire service inlet (Yes/No)		
17.	Classification of explosives for which NO	C is :	
	required		
18.	Quantity proposed to be Stored	:	
19.	Type of the Storage(under ground/above a	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 a	pplicants :	
29.	Layout of evacuation plan (Yes/No)	:	
	If yes, submit the plan.		
30.	Public Address system(Yes/No)	:	
31.	Nearest Fire & Emergency Service Station	<b>n</b> :	
32.	Documents to be Enclosed	:	
	i) <b>Site Plan</b> showing all the legends ii) La	y Out Plan iii) Service Plan iv) Elevation Plan	an /
	Section Plan for proposed building v) In c	case of existing Building copy of Construction	n

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 –  $\Box$  Male  $\Box$  Female  $\Box$  Others.

Address –

Contact No.-E-mail -

2. Particulars of the owner of the premises

: Name – Gender – 🗆 Male 🗆 Others Address –

☐ Female □ Not applicable.

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	:
11	iii. Other (in any)	:
11.	Protection of Exit	
	a. Fire check doors provided (Yes/No)	:
	(If yes, details of location)	
	<ul><li>b. Pressurization of staircase(Yes/No)</li><li>c. Width of corridor</li></ul>	:
12	Details of basement (if any)	
14.	a) Number of basement	•
	b) Area of each basement	•
13	Travel distance	•
13.	(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)	:
4.0	If yes, mention its capacity	
18.	Air conditioning type (centralized/split/window)	:
	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 F	leel system (Yes/No)	:		
c) Internal hydrant	system (Yes/No)	:		
d) Yard hydrant sys	stem(Yes/No)	:		
e) Automatic smok	e/heat detection	:		
and Fire Alarm s	ystem(Yes/No)			
f) Automatic sprin	kler system(Yes/No)	:		
g) Pumping Arrang	ement (ground level)	:		
i. Location of		:		
ii. Number of		:		
iii. Discharge c	apacity of each main pump	:		
iv. Number of		:		
-	apacity of each standby pump	:		
vi. Number of		:		
•	apacity of each jockey pump ement (terrace level)			
i. Number of		•		
	apacity of each terrace pump	·		
i) Water storage fo		:		
	d water tank capacity	:		
ii. Terrace wat	er tank capacity	:		
	inlet (Yes/No)	:		
	aterial) proposed to be store	d :		
21. Quantity proposed				
<ul><li>22. Type of Storage (u</li><li>23. Type of construction</li></ul>	nder ground/above ground	÷		
• 1	product proposed to be store	d :		
25. Total Storage of th		:		
26. Details of electrific		:		
27. Fire Control Room	n (Yes/No), if Yes	:		
	Control Room	:		
	f fire officer (Yes/No)			
28. EXIT and Warnin		:		
	ncy telephone numbers (Yes/	No):		
<b>30. Details of fire figh</b>	0 ( ))	:		
If yes, submit list of				
	ot applicable for new application	ants):		
32. Layout of evacuat		:		
If yes, submit the pla				
33. Public Address sys	. ,	:		
	nergency Service Station	:		
35. Documents to be E		: Dian ::::) Somulas Dian :::) Elevation Dian /		
i) <b>Site Plan</b> showing all the legends ii) Lay Out Plan iii) <b>Service Plan</b> iv) Elevation Plan / Section Plan for proposed building v) In case of existing <b>Building copy of Construction</b>				
permission / Trade license issued by the concern authorities.				
	at membersbuck by the concer	in autorities.		

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

<u>Received By</u>:-1. Name & Designation:-2. Date & Time :