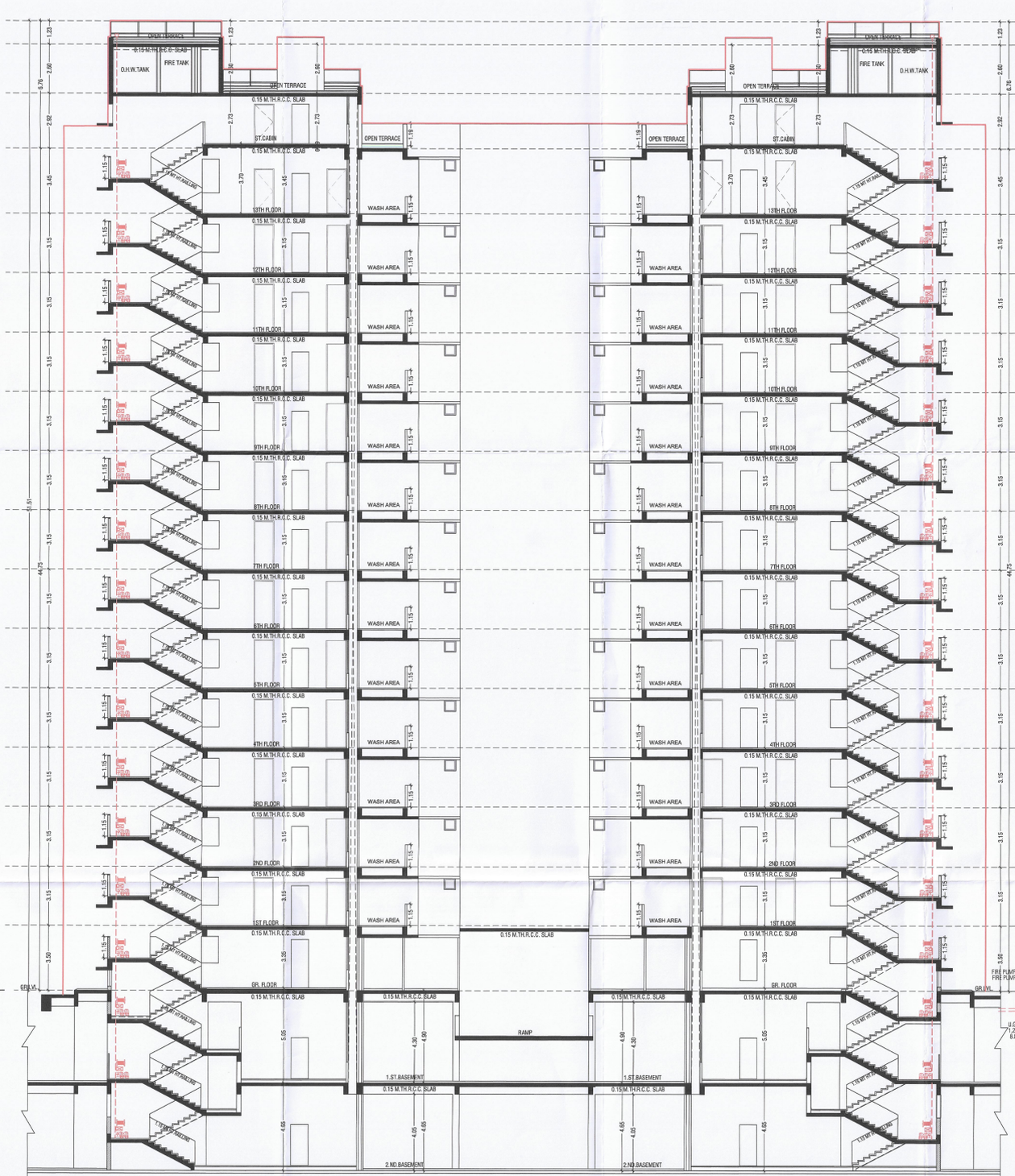


RE-REVISED PLAN SHOWING PROP. RESIDENCE BUILDING OF SUR.NO.336,357,359,360,361/A,362/A, F.P.NO.:58+60/1 T.P.S.NO.: 3(BOPAL), MOJE-BOPAL TALUKA-DASKROI, DIST.-AHMEDABAD.

SCALE: 1:00 CM = 1.00 MT PHASE-3 = BLOCK - A+B ZONE - RESIDENCE - II (T O Z) (RAH) USE - RES.



ELEVATION



SECTION A-B

- HYDRANT SYSTEM:**
DN OFF automatic located near the hose reel hose or hydrant outlet, at least near the main fire-alarm at the underground water tank with a capacity to discharge 900 litres per minute at 3 bar pressure as measured at the hydrant level should be installed.
The floor for the building exceeding 10 metres and above 18 metres height should not be of less than 100 mm. Internal diameter. The floor should be constructed in the form of terraces with a slope and a 100 mm to act as a Down - slope.
One floor is required to have 1000 litres, water floor area and if the building is divided into two or more parts then each part should have a separate floor with the fittings of floor area. Each floor should have one hydrant outlet with a capacity for discharging 4.5 litres per second. The height of the hose reel hose should be enough to reach the furthest corner of the floor. Hose-reel with 15 metres long stream. 40, 60 and 125 mm. The hose-reel of alternate floor. The hose-reel hose should be coupled to the floor.
Fire service line should be installed at a point near the entry to the premises where a fire service vehicle can approach easily.
A permanent hydrant outlet consisting of 63 mm dia size zone of hydrant outlet should be installed in the terrace level.
Overhead tank holding fire water connection should be done at the terrace level. The Overhead tank should be of a capacity of not less than 20,000 litres. The underground tank should be of not less than 1,00,000 litres.
- FIRE LIFT:**
The Fire Lift and all lifts should have a provision to operate automatically in case of emergency. Each building should have at least one lift as a Fire Lift and if the building is divided into two or more parts then each part should have a Fire Lift. Lift shaft should have measures to prevent the fire from entering that it will automatically operate when alarm call point is operate, so that it prevents the lift shaft getting smoke trapped.
- FIRE ALARMS:**
Fire alarm call point to be installed at each floor with sounder capable of being heard all throughout the building.
- FIRE EXTINGUISHERS:**
One Carbon Dioxide (CO2) type extinguisher of 4.5 kg with 80 mark, and one extinguisher of Dry Chemical Powder (DCP) type extinguisher with 80 mark to be installed in each floor in case of commercial building.
One Carbon Dioxide (CO2) type extinguisher of 4.5 kg, with 80 mark, OR Two Carbon Dioxide (CO2) type extinguisher of 2 kg, with 100 mark capacity on alternate floors in case of residential building.
If the building is divided into two or more parts then each part should have these extinguishers installed.
- STAIRCASE:**
The staircase has to be open from at least one or two sides but if the staircase is in the centre area of the building it has to be protected to prevent it from getting smoke trapped. The Fire-Door-closer should be located in the staircase or close to it to make it easily accessible in case of fire from the floor below or above.
- BASEMENT:**
The basement of 200 sq. meters or more should be protected with Automatic Sprinkler system with at least one sprinkler head for actual car parking space. Additionally be protected by a fire-rated curtain and two 25 mm. bore hose-reel hose with 30 m. bore section of each basement level.
- LIGHTNING ARRESTER:**
A lightning arrester should also be installed and be properly earthed to prevent damage to the building when the lightning strikes.
- PHOTO LUMINESCENT (AUTO GLOW) SIGNS:**
If the building falls in a confined area or if it has an enclosed staircase or is not well lit up on the inside, then adequate photo luminescent (auto glow) signposts should be displayed at each floor / landing / pathway, dependent along of exit routes leading to the ground level. The signage should indicate the lighting, fire safety equipment present in the respective fire-fighting/escape route and area of exit routes leading to the ground level.
- ELECTRIC POWER SUPPLY TO THE ENTIRE FIRE-SAFETY SYSTEM:**
Essential supply to the fire alarm, fire alarm system, staircase pressurization system and fire lift should be made available from the main electrical supply. (i.e. from electrical power supply of the company). This is to ensure availability of power supply to the fire protection & safety system even after the main electrical supply to the building is switched off at the time of fire.
- INDIVIDUAL FIRE SAFETY SYSTEM:**
FIRE SAFETY SYSTEM SHOULD BE PROVIDED IN INDIVIDUAL FLATS BY OWNER.

IMPORTANT INSTRUCTIONS:
After inspection of a low-rise building by the fire service authority if the fire officer concerned finds it need for additional fire prevention/protection measures / modification system required or equipment (i.e. - Fire alarm system / Sprinkler system / Fire door - Window / Detection system / Active system / Sprinkler / Detector etc.) as per Fire load / Height / Public gathering, Periodical / Occupancy / Control area.
These additional measures / equipment have to be implemented / installed.

- LEGENDS:-**
- FIRE HYDRANT SYSTEM PIPE MAN
 - SLUICE VALVE
 - SINGLE HANDLED FIREWATER VALVE
 - TWO WAY STAIRCASE/FIRE SERVICE INLET
 - NON RETURN VALVE
 - REDUCER
 - FIRE HOSE BOX
 - HOSE REEL HOSE
 - G.P. & COC



આવક નોંધ :-
કોઈ ઇન્જિનિયર દ્વારા સંકેતિત કે સહી કરવામાં આવેલું છે તેવા કાનૂની અવરોધો સામે આ ડ્રોઇંગ સંપૂર્ણપણે સ્વયં જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે.

પરવાનું :-
આ ડ્રોઇંગ સંબંધિત કોઈપણ અન્ય કાનૂની અવરોધો સામે આ ડ્રોઇંગ સંપૂર્ણપણે સ્વયં જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે.

ધ્યાન :-
આ ડ્રોઇંગ સંબંધિત કોઈપણ અન્ય કાનૂની અવરોધો સામે આ ડ્રોઇંગ સંપૂર્ણપણે સ્વયં જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે.

આવક નોંધ :-
કોઈ ઇન્જિનિયર દ્વારા સંકેતિત કે સહી કરવામાં આવેલું છે તેવા કાનૂની અવરોધો સામે આ ડ્રોઇંગ સંપૂર્ણપણે સ્વયં જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે. આ ડ્રોઇંગમાં કોઈપણ ભૂલ અથવા અસત્યતા હોય તો તેના માટે ડ્રોઇંગર ડ્રોઇંગરની જવાબદારી સ્વીકારવામાં આવે છે.

SCHEDULE OF OPENING	RCC STAIR DETAILS	COLOUR CODE
D = 1.05 X 2.40	SW = 3.65 X 2.40	WIDTH = 2.00
D1 = 1.83 X 2.40	SW1 = 1.52 X 2.40	TREAD = 0.30
D2 = 1.07 X 2.40	W = 1.83 X 1.50	RISER = 0.16
D3 = 0.75 X 2.40	W1 = 1.50 X 1.50	V = 0.60 X 0.60

FULL GLASS WINDOW WITH SAFETY GLASS
ALL LIFT DOOR 0.90 MT WIDE

ANANYA INFRACON PVT. LTD.
ANKUR BIPINBHAI DESAI
14/80, Asad Apartment-I,
Ahmedabad, Ahmedabad-380014
AUDA RES. NO. 06/1774

DEVELOPER
FOR, HIRANMANGAL INFRASPACE LLP
Authorized Signatory/Designated Partner
FOR, ANJANI INFRA
FOR, SAANVI NIRMAL SPACELINK
FOR, R S PROCON
OWNER

CAW:
V. D. Contractor & Co.
AUDA ENGINEERS
REG. NO. AUDA
ENG/805/02519/28-2-2023
8, Karuliy, Nr. Ratnapura Gan,
Vestral, Ahmedabad - 380014

ST-ENGINEER
Final Plan boundary and allotment of Flt. 1. It is Subject to Verification by Town Planning Officer

ENGINEER
Owner is fully responsible for open marginal Space and road line Portion.

APPROVED
As amended by Reg (Colour) Subject to the condition as mentioned in this office Letter PRN No. 6216/2020.
Dated: 29 OCT 2020
3 4 0
Note Approved by C.E.A

DISPATCH BY
Assistant Town Planner
Ahmedabad Urban Development Authority
Ahmedabad.

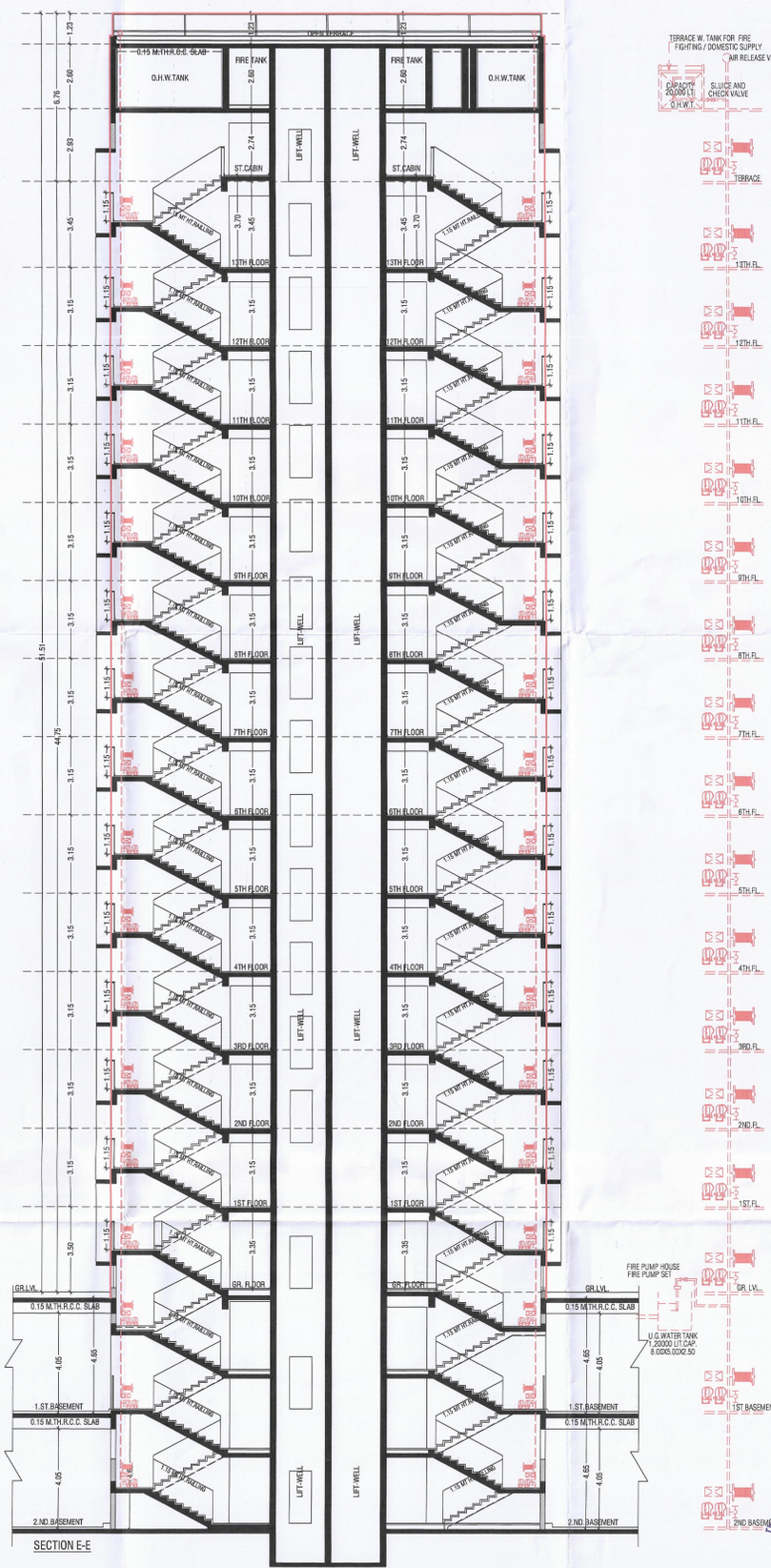
Senior Town Planner
Ahmedabad Urban Development Authority
Ahmedabad.

RE-REVISED PLAN SHOWING PROP. RESIDENCE BUILDING OF SUR.NO.336,357,359,360,361/A,362/A, F.P.NO.:58+60/1 T.P.S.NO.:3(BOPAL), MOJE-BOPAL TALUKA-DASKROI, DIST.-AHMEDABAD.

SCALE: 1:00 CM = 1.00 MT PHASE-3 = BLOCK - E ZONE - RESIDENCE - 11 (T O Z) (RAH) USE - RESI.



ELEVATION



SECTION E-E

1. HYDRANT SYSTEM:
DN/DT machines located near the hose reel base or hydrant outlet, at each floor the main FirePump at the underground water tank with a capacity to discharge 800 litres per minute at 3 bar, pressure as measured at the terrace level should be installed.
The riser for the buildings exceeding 18 meters and above 18 meters height should not be of less than 100 mm. Internal diameter. The floor should be connected to the bottom of the terrace tank with a pipe valve and a RRV to act as a Down - corner.
One riser or riser for every 1800mm, meters floor area and if the building is divided into two or more parts then each part should have a separate riser with all the fittings at floor level. Each floor should have one hydrant outlet with a coupling for attaching a 50 mm dia hose a 25 mm hose hose-reel base with 8 mm. SS. Shut-off nozzle at each floor landing. The length of the hose reel base should be enough to reach the terrace corner of the floor. Hose reel with 18 meters long 50mm dia. hose and 12.5 mm. bore nozzle at alternate floors. The hose-reel base should be coupled to the floor.
Fire service line should be installed at a point near the entry to the premises where a Fire service vehicle can approach easily.
A permanent hydrant point comprising of 50 mm dia. size Zones of hydrant valves should be installed at the terrace level.
Overhead tank filling bypass connection should be done at the terrace level. The overhead tank should be of a capacity of not less than 20,000 litres. The underground tank shall be of not less than 1,00,000 litres.

2. FIRE LIFT:
The Fire-Lift and all the lifts should have a provision to ground automatically in case of electricity failure. Each building should have at least one lift as a Fire-Lift and if the building is divided into two or more parts then each should have a Fire-Lift. Lift-well should have downers to pressure the lift-well or connected that it will automatically operate when alarm call point is operated, so that it prevents the lift well getting smoke laden.

3. FIRE ALARM:
Fire alarm call point to be installed at each floor with sounders capable of being heard all throughout the building.

4. FIRE EXTINGUISHERS:
One Carbon Dioxide (CO2) type extinguisher of 4.5 kg. with ISI mark, and one extinguisher of Dry Chemical Powder (DCP) type extinguisher with ISI mark to be installed on each floor in case of commercial building.
One Carbon Dioxide (CO2) type extinguisher of 4.5 kg. with ISI mark, OR Two Carbon Dioxide (CO2) type extinguisher of 2 kg. with ISI mark capacity on alternate floors in case of residential building.
If the building is divided into two or more parts then each part should have these extinguishers installed.

5. STAIRCASE:
The staircase has to be open from at least one or two sides but if the staircase is in the centre area of the building it has to be pressurized to prevent it from getting smoke laden. The Riser/Down-comer should be located in the staircase or close to it to make it easily approachable in case of fire from the floor below or above.

6. BASEMENT:
The basement of 300 sq. meters or more should be protected with Automatic Sprinkler system with at least one sprinkler head for actual Car parking space.
Additionally be protected by a hydrant outlet and two 25 mm. bore hose-reel bases with 8 mm. bore nozzle at each basement level.

7. LIGHTNING ARRESTER:
A lightning arrester should be installed and be properly earthed to prevent damage to the building when the lightning strikes.

8. PHOTO LUMINESCENT (AUTO GLOW) SIGNAGES:
If the building falls in a confined area or if it has an enclosed staircase or is not well lit up in the night, the adequate photo luminescent (auto glow) signages should be displayed at each floor / landing / gateway / dead-end along all exit routes leading to the ground level. The signages should indicate the lighting, fire safety equipment present on the respective floor/landing/staircase/dead-end and along all exit routes leading to the ground level.

9. ELECTRIC POWER SUPPLY TO THE ENTIRE FIRE-SAFETY SYSTEM
Electricity supply to the fire pump, fire alarm system, staircase pressurization system and fire lift should be made available from the main electrical supply. (i.e. from electrical power supply of the company) This is to ensure availability of power supply to the fire protection & safety system even after the main electrical supply to the building is switched off or the loss of fire.

10. INDIVIDUAL FIRE SAFETY SYSTEM
FIRE SAFETY SYSTEM SHOULD BE PROVIDED IN INDIVIDUAL FLATS BY OWNER

IMPORTANT INSTRUCTIONS:
After inspection of a low-rise building by the fire service authority, if the fire officer concerned feels it need for additional fire prevention/protection measures / modification system required or equipment (i.e. - Pressure system / Suppression system / Fire door - Window / Detection system / Active system / Sprinkler / Drencher etc.) as per Fire Code / Fire Act / Fire Act / Public gathering. Prohibit / Occupancy / Confined area. these additional measures / equipment have to be implemented / installed.

LEGENDS:-

	FIRE HYDRANT SYSTEM PIPE MAIN		REDUCER
	SLUICE VALVE		FIRE HOSE BOX
	SINGLE HANDED HYDRANT VALVE		HOSE REEL HOSE
	TWO WAY ELBOW		D.C.P. & CO2
	FIRE SERVICE INLET		
	NON RETURN VALVE		

આજ સરકાર :
કૃપા કરીને સરકારે સેવા સુધી સુધારવાનો આદેશ આપ્યો છે. આ સુધારાને અમલમાં લાવવા માટે સરકારે નીચેના આદેશો જાહેર કર્યા છે. આ આદેશોનું પાલન કરવામાં આવે તો જ સરકાર સુધારાને અમલમાં લાવવા માટે સક્ષમ રહેશે.

આજ સરકાર :
વિશાલ પાસામાંથી મળેલાં ડાકાનાં ડાકાને પૂર્ણ પૂર્ણ તરતેથી પાસામાંથી કાઢવામાં આવે તેવા આદેશો જાહેર કરવામાં આવ્યા છે. આ આદેશોનું પાલન કરવામાં આવે તો જ સરકાર સુધારાને અમલમાં લાવવા માટે સક્ષમ રહેશે.

આજ સરકાર :
વિશાલ પાસામાંથી મળેલાં ડાકાનાં ડાકાને પૂર્ણ પૂર્ણ તરતેથી પાસામાંથી કાઢવામાં આવે તેવા આદેશો જાહેર કરવામાં આવ્યા છે. આ આદેશોનું પાલન કરવામાં આવે તો જ સરકાર સુધારાને અમલમાં લાવવા માટે સક્ષમ રહેશે.

આજ સરકાર :
વિશાલ પાસામાંથી મળેલાં ડાકાનાં ડાકાને પૂર્ણ પૂર્ણ તરતેથી પાસામાંથી કાઢવામાં આવે તેવા આદેશો જાહેર કરવામાં આવ્યા છે. આ આદેશોનું પાલન કરવામાં આવે તો જ સરકાર સુધારાને અમલમાં લાવવા માટે સક્ષમ રહેશે.

SCHEDULE OF OPENING	RCC STAIR DETAILS	COLOUR NOTE :-
D = 1.05 X 2.40 D1 = 1.83 X 2.40 D2 = 1.07 X 2.40 D3 = 0.75 X 2.40	SW = 3.65 X 2.40 SW1 = 1.52 X 2.40 W = 1.83 X 1.50 W1 = 1.50 X 1.50 V = 0.60 X 0.60	WIDTH = 2.00 TREAD = 0.30 RISER = 0.16
FULL GLASS WINDOW WITH SAFETY GRILL ALL LIFT DOOR 0.90 MT WIDE		

ANAYA INFRACON PVT. LTD.
ANKUR SIPINSHI DESAI
14/80, Azad Apartment-1,
Ambawadi, Ahmedabad-14
AUDA REG. No. 56/774

FOR, ANJANI INFRA PARTNER

FOR, SAANVI NIRMAL SPACELINK PARTNER

FOR, SAANVI NIRMAL SPACELINK PARTNER

FOR, SAANVI NIRMAL SPACELINK PARTNER

RAJESH P. PATEL
STR. DESIGNER
REG. NO. AUDA / SD-1 / 276
2/A, SURFINDER APTS,
81, RADHA VALLABH COLONY,
JAMNAGAR CHOWK, MANINAGAR,
AHMEDABAD - 38.

V. B. Contractor B.E. (Civil)
AUDA ENGINEERS
ENG/800/02519/22-2-2023
8, Kartikay, Nr. Ranapuram Gam,
Vestral, Ahmedabad - 18.

Owner is fully responsible for open marginal Space and road line Portion.

APPROVED
As amended by Red (Colour) Subject to the condition as mentioned in this office Letter PRM No. 16.1282.0...
Dated: 29 OCT 2020

DISPATCH BY 340
Note Approved by C.E.A

Asst. Town Planner
Ahmedabad Urban Development Authority
Ahmedabad

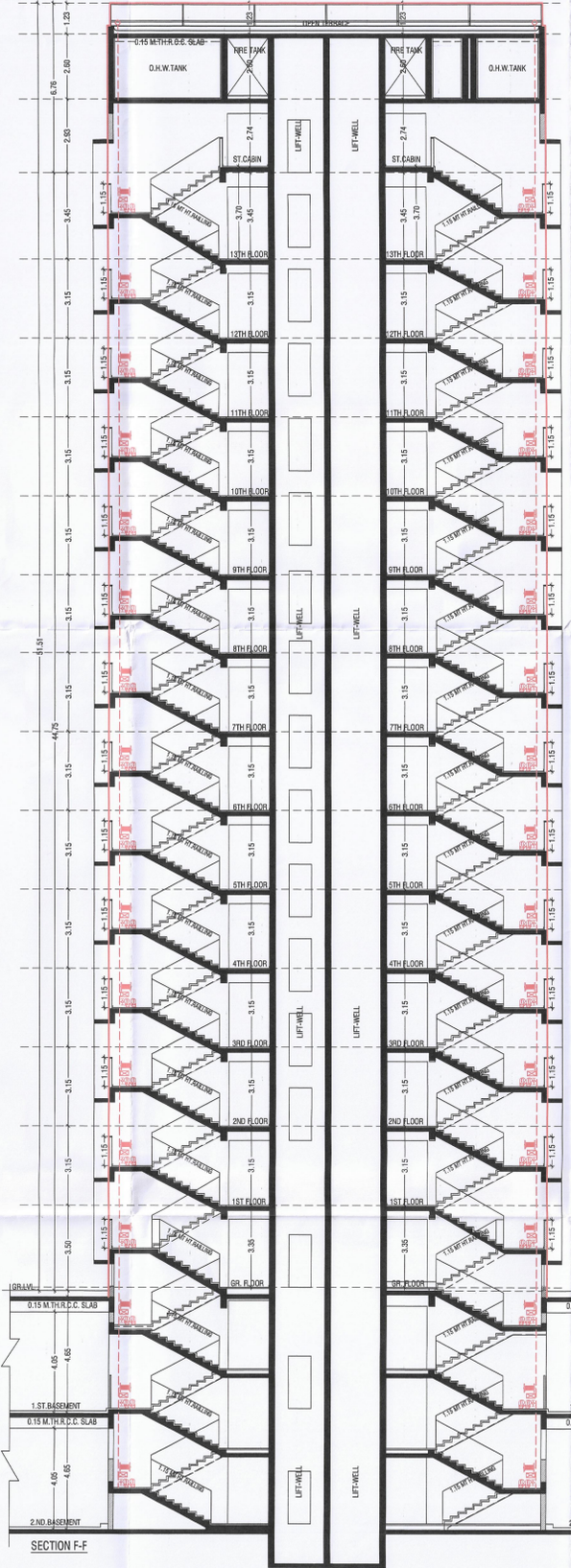
Senior Town Planner
Ahmedabad Urban Development Authority
Ahmedabad.

RE-REVISED PLAN SHOWING PROP. RESIDENCE BUILDING OF SUR.NO.336,357,359,360,361/A,362/A, F.P.NO.:58+60/1 T.P.S.NO.:3(BOPAL), MOJE-BOPAL TALUKA- DASKROI, DIST.-AHMEDABAD.

SCALE: 1:00 CM = 1.00 MT
ZONE:- RESIDENCE - II (T O Z) (RAH) USE:- RES.



ELEVATION



SECTION F-F



1. HYDRANT SYSTEM: ON/OFF switches located near the hose reel hose or hydrant outlet at each floor the main FirePump at the underground water tank with a capacity to discharge 900 liters per minute at 3 bar pressure as measured at the terrace level should be installed. The riser for the buildings exceeding 18 meters and above 18 meters height should not be of less than 100 mm. Internal diameter. The floor should be connected to the bottom of the terrace tank with a stop valve and a H/W to act as a Down-comer. One meter is required for every 1800mm. meters floor area and if the building is divided into two or more parts then each part should have a separate riser with all the fittings at floor level. Each floor should have one vertical riser with a coupling for attaching a 50 mm dia hose a 25 mm hose hose-reel hose with 8 mm. SS. Shut-off nozzle at each floor landing. The length of the hose reel hose should be enough to reach the furthest corner of the floor. Hose reel with 15 meters long 50mm dia hose and 12.5 mm. hose nozzle at alternate floors. The hose-reel hose should be coupled to the riser. Fire-service line should be located at a point near the entry to the premises where a Fire service vehicle can approach easily. A permanent hydrant outlet comprising of 63 mm dia size Zone of hydrant valves should be installed at the terrace level. Overhead tank Prefilling system connection should be done at the terrace level. The overhead tank should be of a capacity of not less than 20,000 liters. The underground tank shall be of not less than 1,00,000 liters.

2. FIRE LIFT: The Fire-Lift and all the lifts should have a provision to ground automatically in case of electricity failure. Each building should have at least one lift as a Fire-Lift and if the building is divided into two or more parts then each should have a Fire-Lift. Lifts should have downers to pressure the lift well as connected that it will automatically operate when alarm call point is operated, so that it prevents the lift well getting over-heated.

3. FIRE ALARM: Fire alarm call point to be installed at each floor with sounders capable of being heard all throughout the building.

4. FIRE EXTINGUISHERS: One Carbon Dioxide (CO2) type extinguisher of 4.5 kg. with ISI mark, and one extinguisher of Dry Chemical Powder (DCP) type extinguisher with ISI mark to be installed on each floor in case of commercial building. One Carbon Dioxide (CO2) type extinguisher of 4.5 kg. with ISI mark. OR Two Carbon Dioxide (CO2) type extinguisher of 2 kg. with ISI mark capacity on alternate floors in case of residential building. If the building is divided into two or more parts then each part should have these extinguishers installed.

5. STAIRCASE: The staircase has to be open from at least one or two sides but if the staircase is in the center one of the buildings it has to be pressurized to prevent it from getting smoke trapped. The Rise/Down-comer should be located in the stairs or close to it to make it easily approachable in case of fire from the floor below or above.

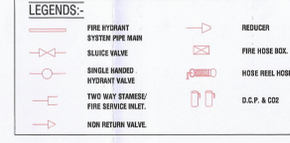
6. BASEMENT: The basement of 100 sq. meters or more should be protected with Automatic Sprinkler system with at least one sprinkler head for actual fire protecting space. Additionally be protected by a Hydrant outlet and two 25 mm. hose hose-reel hose with 8 mm. hose nozzle at each basement level.

7. LIGHTNING ARRESTER: A lightning arrester should also be installed and be properly earthed to prevent damage to the building when the lightning strikes.

8. PHOTO LUMINESCENT (AUTO GLOW) SIGNAGES: If the building falls in a confined area or it has an enclosed staircase or is not well lit-up on the inside, then adequate photo luminescent (auto glow) signages should be displayed at each floor / landing / gateway / dead-end along all exit routes leading to the ground level. The signages should indicate the fighting, fire safety equipment present on the respective floor/landing/staircase/dead-end and along all exit routes leading to the ground level.

9. ELECTRIC POWER SUPPLY TO THE ENTIRE FIRE-SAFETY SYSTEM: Electricity supply to the fire pump, fire alarm system, staircase pressurization system and fire lift should be made available from the main electrical supply. (i.e. from electrical power supply of the company) This is to ensure availability of power supply to the fire protection & safety system even after the main electrical supply to the building is switched off at the time of fire.

10. INDIVIDUAL FIRE SAFETY SYSTEM: FIRE SAFETY SYSTEM SHOULD BE PROVIDED IN INDIVIDUAL FLATS BY OWNER. IMPORTANT INSTRUCTIONS: After inspection of a low-rise building by the fire service authority, if the fire officer concerned finds it need for additional fire prevention/protection measures / modification system required or equipment (i.e. - Fire alarm system / suppression system / Fire door / Window / Detection system / Alarm system / Sprinkler / Drencher etc.) as per Fire Code / Fire Code / Public gathering. Premises / Occupancy / Confined area. These additional measures / equipment have to be implemented / installed.



LEGENDS:- FIRE HYDRANT SYSTEM PIPE MAIN SLUCE VALVE SINGLE HANDED HYDRANT VALVE TWO WAY EXTINGUISHER FIRE SERVICE INLET. NON RETURN VALVE. REDUCER FIRE HOSE BOX HOSE REEL HOSE D.G.P. & CO2

આચાર્યશ્રી : મુજી તે-સાહિત તેવજ એકીકે ડેકે ટ્રસ્ટ સહીતે ની સાહિત ટ્રસ્ટ સંઘના નેતૃત્વ હેઠળે કાર્યકરો દ્વારા (બાંધકાર-સંઘ) દ્વારા સિવિલ એન્જીનિયરિંગ કામ પૂર્ણ બાંધકારના મુજબ સંઘના સહીતે તે તે સંસ્થાને આ-વચ્ચે ત્રણેય સહીતે સંમતિથી કરવાનું રહેશે.

આચાર્યશ્રી : મુજી તે-સાહિત તેવજ એકીકે ડેકે ટ્રસ્ટ સહીતે ની સાહિત ટ્રસ્ટ સંઘના નેતૃત્વ હેઠળે કાર્યકરો દ્વારા (બાંધકાર-સંઘ) દ્વારા સિવિલ એન્જીનિયરિંગ કામ પૂર્ણ બાંધકારના મુજબ સંઘના સહીતે તે તે સંસ્થાને આ-વચ્ચે ત્રણેય સહીતે સંમતિથી કરવાનું રહેશે.

આચાર્યશ્રી : મુજી તે-સાહિત તેવજ એકીકે ડેકે ટ્રસ્ટ સહીતે ની સાહિત ટ્રસ્ટ સંઘના નેતૃત્વ હેઠળે કાર્યકરો દ્વારા (બાંધકાર-સંઘ) દ્વારા સિવિલ એન્જીનિયરિંગ કામ પૂર્ણ બાંધકારના મુજબ સંઘના સહીતે તે તે સંસ્થાને આ-વચ્ચે ત્રણેય સહીતે સંમતિથી કરવાનું રહેશે.

આચાર્યશ્રી : મુજી તે-સાહિત તેવજ એકીકે ડેકે ટ્રસ્ટ સહીતે ની સાહિત ટ્રસ્ટ સંઘના નેતૃત્વ હેઠળે કાર્યકરો દ્વારા (બાંધકાર-સંઘ) દ્વારા સિવિલ એન્જીનિયરિંગ કામ પૂર્ણ બાંધકારના મુજબ સંઘના સહીતે તે તે સંસ્થાને આ-વચ્ચે ત્રણેય સહીતે સંમતિથી કરવાનું રહેશે.

SCHEDULE OF OPENING, RCC STAIR DETAILS, COLOUR NOTE -

FULL GLASS WINDOW WITH SAFETY GRILL ALL LIFT DOOR 0.90 MT WIDE

ANAYA INFRACON PVT. LTD. ANKUR BIPINBHAI DESAI 14/80, Aasad Apartment-1, Ambawadi, Ahmedabad-14. AUDA REG. NO. DEVI774

RAJESH P. PATEL STR. DESIGNER STR. NO. AUDA / SD-1 / 276 1/A, SURESHWAR APPTS., 81, RADHA VALLABH COLONY, JAWAHAR CHOWK, MANINAGAR, AHMEDABAD - 38.

Final Plan boundary and allotment of final plot is Subject to Variation by Town Planning Officer

APPROVED As amended by Red (Colour) Subject to the condition as mentioned in this office Letter PRM No. 446/2020. Dated: 27 OCT 2020 3 4 0

Senior Town Planner Ahmedabad Urban Development Authority Ahmedabad.