



REVISED PROP. PLAN SHOWING AFFORDABLE RESI. BLDG.&COMM. BLOC ON SUR.NO : 748+749+751 TO 757, OP. NO. 200 OF F.P.NO. : 200/1 OF T.P.S.NO.: 3(GHUMA) MOJE: GHUMA, TA : DASKROI, DIST: AHMEDABAD.

SCALE: 1CM = 1.00 MTR. ZONE: (RAH-1) USE: COMM./ RESIDENCE

SCHEDULE FOR OPENING

PROP. WORK PERCO. WELL ROAD SPRINKLER

PROP. DRAINAGE PLOT BOUND. COMM. PLOT TREE CONTAINER APPROVED

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PROP. DRAINAGE PLOT BOUND. COMM. PLOT TREE CONTAINER APPROVED

BLOCK: M/N/O METER ROOM (NOT COUNT IN F.S.I.) GROUND FLOOR (1) 4.36 X 1.70 X 2 = 14.82 SQ. MTR.

BLOCK: M/N/O B.U.P AREA CALC. GROUND FLOOR (1) 23.30 X 22.80 = 531.24 SQ. MTR. TOTAL = 531.24 SQ. MTR.

Less 1. 0.07 X 21.00 X 2 = 2.94 SQ. MTR. 2. 3.78 X 7.22 X 2 = 54.58 SQ. MTR. 3. 1.47 X 4.30 X 2 = 12.64 SQ. MTR.

TOTAL LESS WORK = 70.16 SQ. MTR. PROP. GROUND FLOOR B.U.P AREA = 531.24 - 70.16 = 461.08 SQ. MTR.

BLOCK: M/N/O F.S.I. AREA CALC. FIRST TO FOURTEENTH FLOOR 89.98 X 4 = 359.92 SQ. MTR. PROP. FIRST TO FOURTEENTH F.L. F.S.I. = 359.92 SQ. MTR.

BLOCK: M/N/O B.U.P AREA CALC. FIRST TO FOURTEENTH FLOOR (1) 23.30 X 22.80 = 531.24 SQ. MTR. TOTAL = 531.24 SQ. MTR.

Less 1. 12.82 X 0.91 X 2 = 23.33 SQ. MTR. 2. 0.07 X 21.00 X 2 = 2.94 SQ. MTR. 3. 3.78 X 7.22 X 2 = 54.58 SQ. MTR. 4. 1.47 X 4.30 X 2 = 12.64 SQ. MTR.

TOTAL LESS WORK = 93.50 SQ. MTR. PROP. FIRST TO FOURTEENTH F.L. B.U.P AREA = 531.24 - 93.50 = 437.74 SQ. MTR.

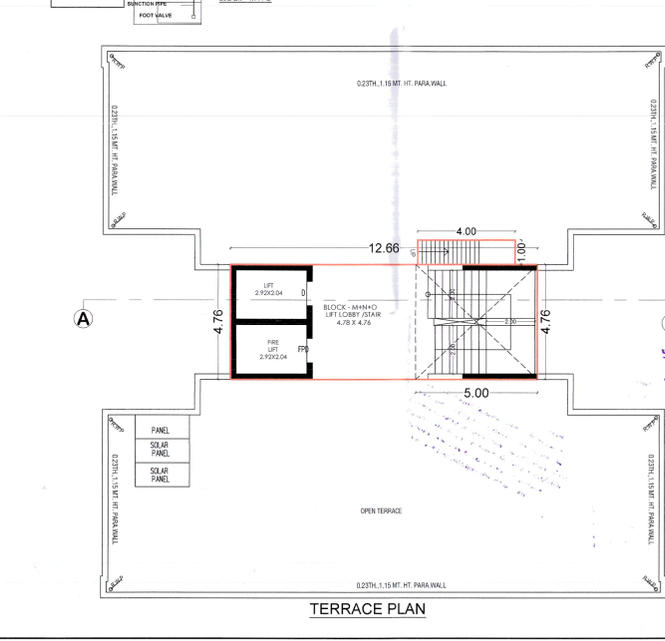
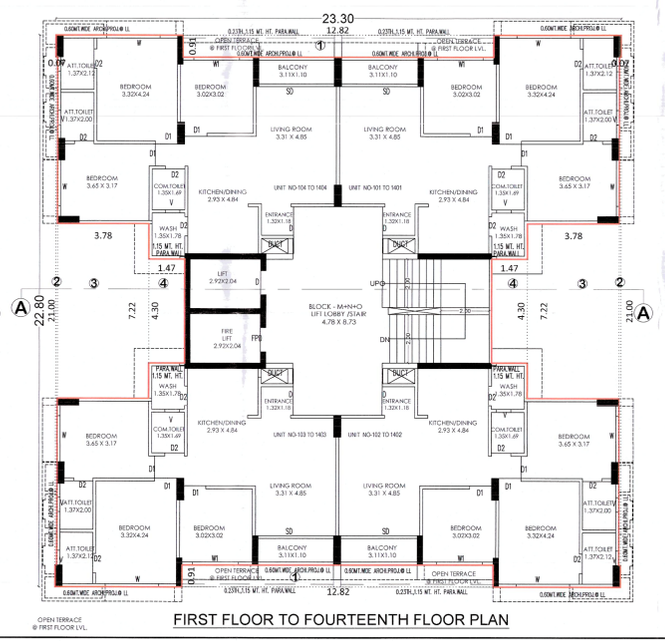
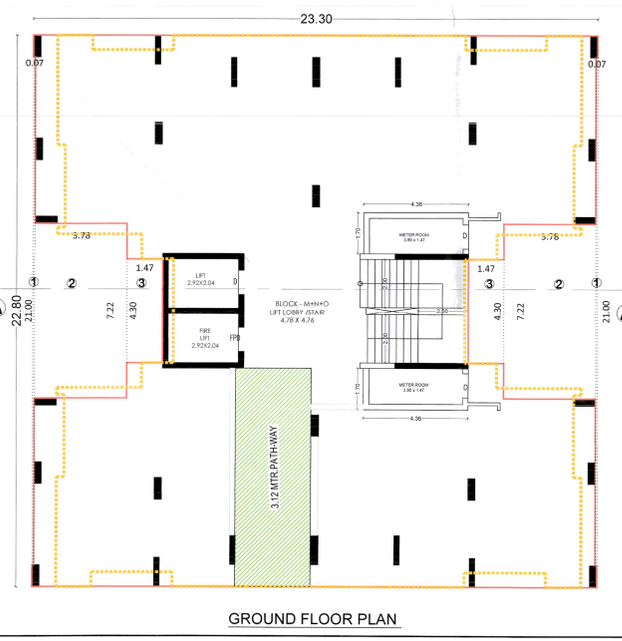
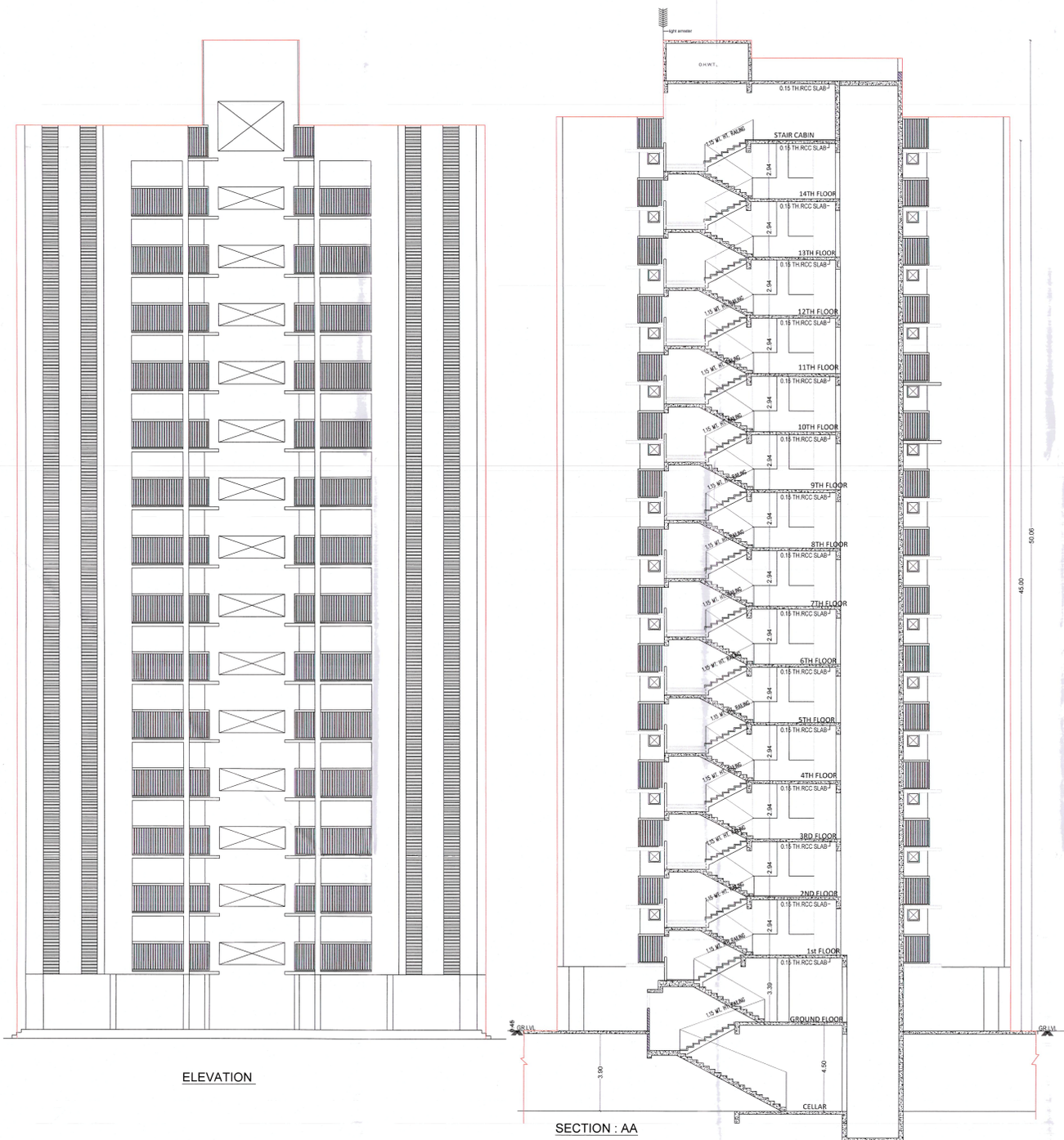
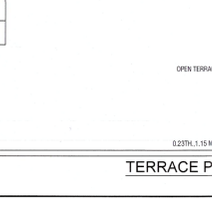
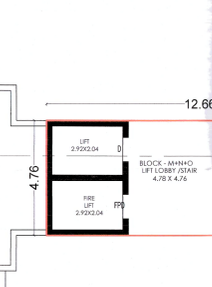
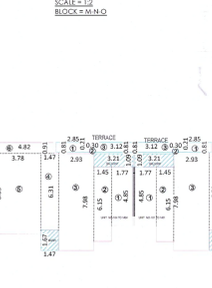
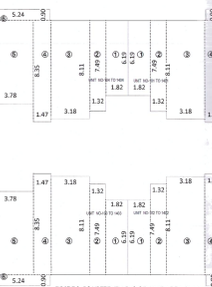
B.U.P AREA CALC. STAIR CABIN (1) 12.66 X 4.76 = 60.26 SQ. MTR. (2) 1.06 X 4.00 = 4.24 SQ. MTR. TOTAL = 64.50 SQ. MTR.

B.U.P AREA CALC. O.H.W.T. (1) 4.76 X 5.00 = 23.80 SQ. MTR.

HYDRANT SYSTEM CHECK: The hydrant system shall be installed in accordance with the provisions of the Fire Code, 2001. The hydrant system shall be installed in accordance with the provisions of the Fire Code, 2001. The hydrant system shall be installed in accordance with the provisions of the Fire Code, 2001.

FIRE ALARM: The fire alarm system shall be installed in accordance with the provisions of the Fire Code, 2001. The fire alarm system shall be installed in accordance with the provisions of the Fire Code, 2001. The fire alarm system shall be installed in accordance with the provisions of the Fire Code, 2001.

BLOCK: M/N/O B.U.P AREA CALC. STAIR CABIN (1) 12.66 X 4.76 = 60.26 SQ. MTR. (2) 1.06 X 4.00 = 4.24 SQ. MTR. TOTAL = 64.50 SQ. MTR.



Final Plan boundary and allotment of final plot is Subject to Verification by Town Planning Officer. Owner is fully responsible for open marginal Square and road line Portion.

APPROVED As amended by Reg (Colour) Sub to the condition as mentioned in office letter: P.M. No. 1361/2020 Dated: 27 AUG 2021 325 Note Approved by Chairman

DISPATCH BY Assistant Town Planning Officer Ahmedabad Urban Development Authority

REVISED PROP. PLAN SHOWING AFFORDABLE RESI. BLDG.&COMM.BLDG ON SUR.NO : 748+749+751 TO 757, OP. NO. 200 OF F.P.NO. : 200/1 OF T.P.S.NO.-3(GHUMA) MOJE :GHUMA, TA : DASKROJ, DIST :AHMEDABAD.

SCALE:1CM = 1.00 MTR. USE:COMM./RESIDENCE  
ZONE: (RAH-1) BLOCK = P4Q4R

સાલિયા કામલેશ્વરી પી. ફોર શલિગ્રામ કોર્પોરેશન  
જી. શલિગ્રામ બંગ્લોવ્સ-1  
થાલ્ટેજ - શિલાજી રોડ, થાલ્ટેજ અબાડ-59

સાલિયા કામલેશ્વરી પી. ફોર શલિગ્રામ કોર્પોરેશન  
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SCHEDULE FOR OPENING	COMM.STAIR DETAILS	RESI. STAIR DETAILS
D = 1.20 X 2.10 D1 = 1.00 X 2.10 D2 = 0.75 X 2.10 FPD = 0.90 X 2.10 SD = 3.24 X 2.60	W = 2.45 X 1.80 W1 = 2.75 X 1.80 W2 = 0.80 X 1.80 V = 0.60 X 0.60	WIDTH :- 1.52 MTR TREAD :- 0.30 MTR RISER :- 0.16 MTR

PROF. WORK	PROF. DRAINAGE	TREE
PERCO. WELL	CONTAINER	APPROVED
ROAD	COMM. PLOT	
SPRINKLER		

DEVELOPER  
Savalia Kamleshbhai P. For Shaligram Corporation  
Reg.No.AUDA/DEV/1114DV0212241003  
8, Shaligram Bunglows-1  
Thaltej - Shilaj Road, Thaltej Abad-59

OWNER  
For Shaligram Properties LLP  
Designated Partner  
Jigar G Shah  
STRUCTURAL DESIGNER  
REG. NO. AUDA SD-11287  
B-683, THE FIRST  
FLOOR, KESHAV RAJG PARTY PLOT,  
VASTRAPUR, AHMEDABAD.

ENGINEER  
MAHESH DONGA  
C201 Samprat Residency  
opp.Neelkanth Bunglowg  
Bopal,Ahmedabad.  
AUDA/ENGG/01128  
ENGINEER  
Savalia Kamleshbhai P.  
Reg.No.AUDA/COV-1/1114CW0212241005  
8, Shaligram Bunglows-1  
Thaltej - Shilaj Road, Thaltej Abad-59  
C.O.W.

The permission is valid only in the D/P/PS remains unaltered and further that the permission shall stand revoked as soon as there is change in D/P/PS with reference to the land under reference.  
Final Plan boundary and allotment of final plot is Subject to Verification by Town Planning Officer  
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 PPM No. 10111/2022  
Dated: 27 AUG 2021  
No : 325  
Note Approved by Chairman  
DISPATCH BY  
Assistant Town Planner  
Ahmedabad Urban Development Authority  
Ahmedabad.

**1. HYDRANT SYSTEM:**  
Identify water source from the hose reel hose in hydrant outlet at each floor the main fire pump at the underground water tank with a capacity to discharge 100 liters per minute at 2.0 bar pressure at measured at the terrace level should be installed.  
The floor for the hydrant outlet should be above 10 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 NRV to act as a Down - stopper.  
One floor is required to every 1000 sq. meters floor area and if the building is divided into two or more parts then each part should have a separate floor with the fittings at floor level. Each floor should have one hydrant outlet with a coupling for attaching a 65 mm dia hose & 25 mm hose reel hose with 0.7m. SS. Drop-off occurs at each floor landing. The length of the hose reel hose should be enough to reach the farthest corner of the floor. Hose reel with 15 meters long 25mm dia hose and 12.5 mm hose nozzle at alternate floors. The hose reel hose should be coupled to the floor.  
The service line should be installed at point near the entry to the premises where a fire service vehicle can approach easily.  
A permanent hydrant point comprising of 45 mm dia size 25mm of hydrant valves should be installed at the terrace level.  
Overhead tank having a capacity connection should be done at the terrace level. The Overhead tank shall 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 emergency alarm. 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 shall have a Fire Lift. Lift shaft should have fire doors to protect the lift shaft in case of fire and lift should operate when alarm call point is operated so that it prevents the lift shaft getting smoke impact.

**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 kg. with ISI mark and one extinguisher of 9kg. 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 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 middle of the building it has to be protected from getting smoke impact. The fire door/corner 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.

**6. BASEMENT:**  
The basement of 200 sq. meters or more should be protected with Automatic Sprinkler system with a head one approved head for actual fire fighting system. Additionally be protected by a hydrant outlet and two 25 mm hose reel hoses 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 (ALITO GLOW) SIGNAGES:**  
If the building falls in a confined area or if it has an enclosed staircase or is not well lit up on the stairs, then reflective photo luminescent signs should be installed at each floor landing / pathway / dead end along all exit routes leading to the ground level. The signage should indicate the lighting, the safety equipment present on the respective floor/landing/staircase and all safety 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, automatic 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 pump, fire alarm system, automatic pressurization system and fire lift. 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 EVERY SHOW ROOM BY OWNER.  
IMPORTANT INSTRUCTIONS:  
After inspection of a ten-ten building by the fire service authority if the fire officer concerned feels in need for additional fire prevention/prevention measures / ventilation system required or equipment (i.e. - Passive system / Expiration system / Fire door / Window / Detection system / Active system / Sprinkler / Detector etc.) as per the need / Frank / Public gathering / Potential / Occupancy / Confined area. Those additional measures / equipment have to be implemented / installed.

**FIRE HYDRANT LEGEND**

SR.	SYMBOL	DESCRIPTION
1	[Symbol]	FIRE HYDRANT PIPE MAIN
2	[Symbol]	SLUCE VALVE
3	[Symbol]	DOWN TAKE OFF VALVE
4	[Symbol]	COURT YARD HYDRANT VALVE
5	[Symbol]	LANDING HYDRANT VALVE
6	[Symbol]	HOSE BOX
7	[Symbol]	FIRST AID HOSE REEL
8	[Symbol]	AIR RELEASE VALVE
9	[Symbol]	TWO WAY DRAINAGE CONNECTION
10	[Symbol]	BASE OR DROP

આ સમગ્ર પ્લાનમાં આપેલ સર્કલ અને લાઇન ફાયર સેફ્ટી સિસ્ટમના અંગ છે. આ સર્કલ અને લાઇન ફાયર સેફ્ટી સિસ્ટમના અંગ છે. આ સર્કલ અને લાઇન ફાયર સેફ્ટી સિસ્ટમના અંગ છે.



COMMERCIAL & RESI. FRONT ELEVATION

SECTION AA

REVISED PROP. PLAN SHOWING AFFORDABLE RESI. BLDG.&COMM.BLDG ON SUR.NO: 748-749-751 TO 757, OP. NO. 200 OF F.P.NO.: 200/1 OF T.P.S.NO.: 3(GHUMA) MOJE :GHUMA, TA : DASKROI, DIST : AHMEDABAD.

SCALE: 1CM = 1.00 MTR. USE: COMM./ RESIDENCE ZONE: (RAH-1)

SCHEDULE FOR OPENING  
 COMM. STAIR DETAILS  
 RESI. STAIR DETAILS

COLOUR NOTE  
 PROP. DRAINAGE  
 PLOT BOUND.  
 CONTAINER  
 ROAD  
 COMM. PLOT  
 APPROVED

MAHESH N. DONGA  
 C-203, Sampat Residency  
 opp. Newkambh Bungalow  
 Bopal, Ahmedabad.  
 AUDA/ENG/01128  
 ENGINEER

JIGAN G. SHAH  
 STRUCTURAL DESIGNER  
 REG. NO. AUDA/SD/1287  
 B-303, THE FIRST  
 OPP. MEHMAN BANGLA PARTY PLD...  
 VALIAMPUR, AHMEDABAD.

OWNER  
 MAHESH N. DONGA  
 C-203, Sampat Residency  
 opp. Newkambh Bungalow  
 Bopal, Ahmedabad.  
 AUDA/ENG/01128  
 ENGINEER

STR. ENGINEER  
 Savalia Kamleshbhai P. For Shaligram Corporation  
 Reg. No. AUDA/DEV/1114D/0212241003  
 S. Shaligram Bungalows-1  
 Thaltej - Shilaj Road, Thaltej Abad-59

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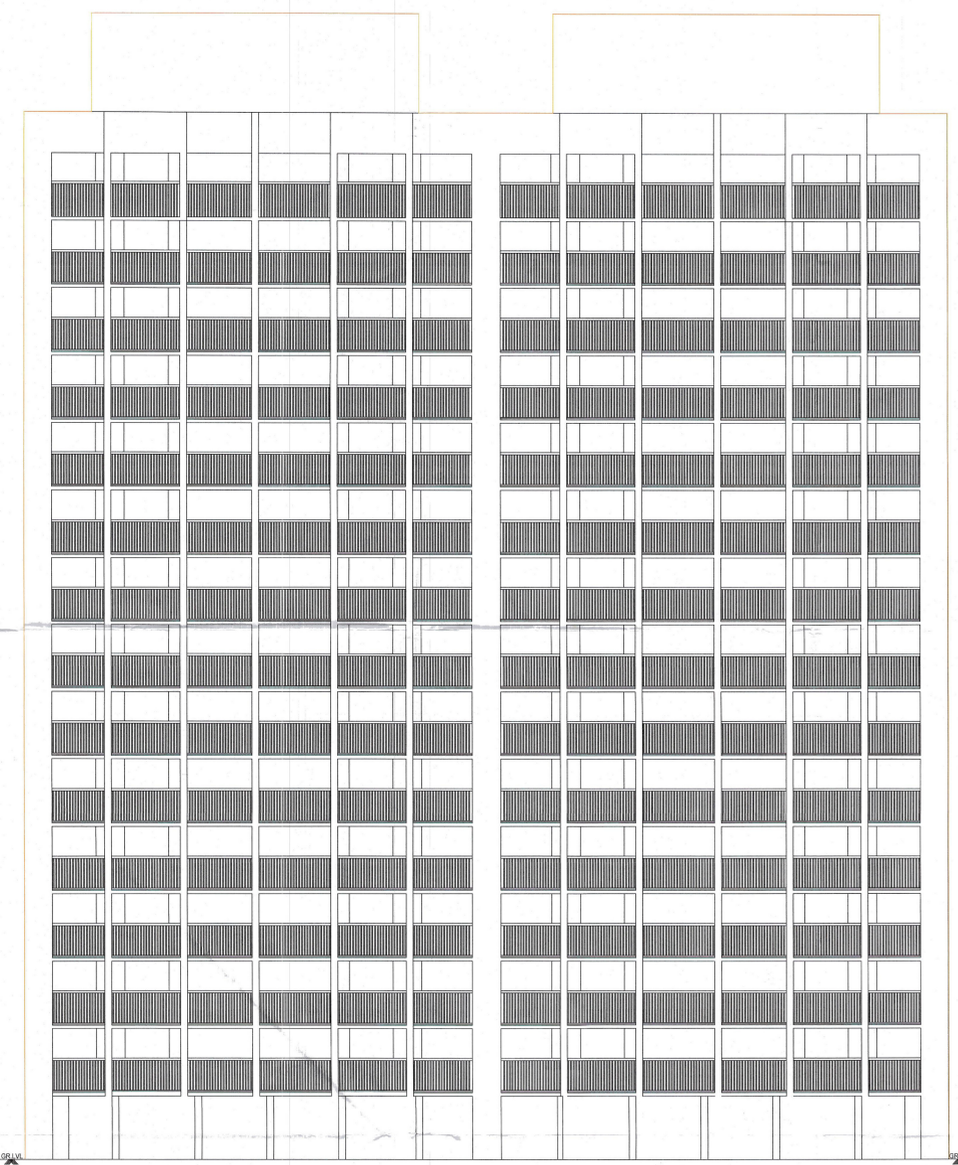
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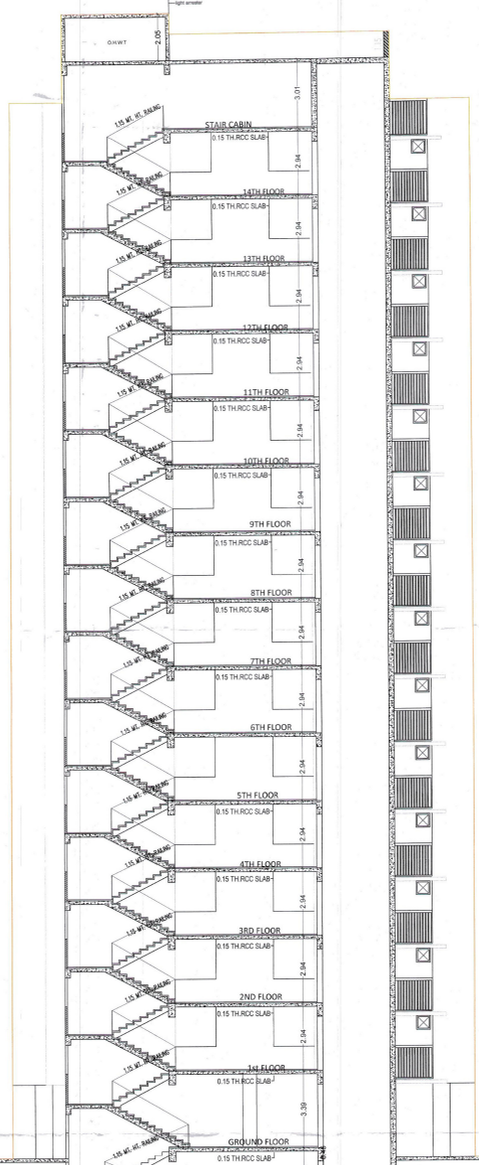
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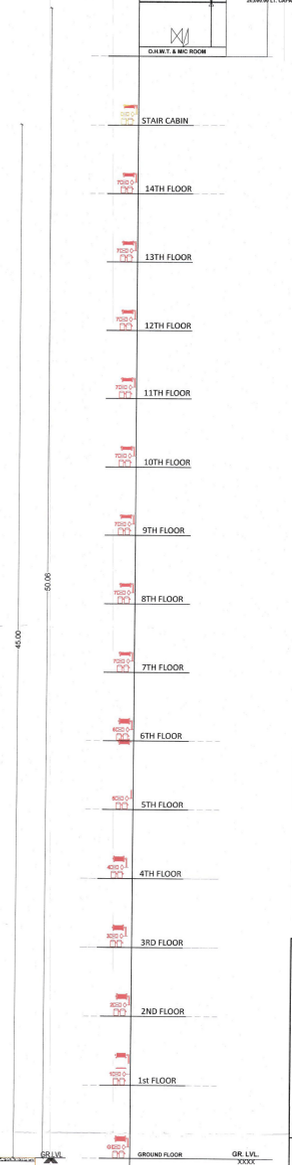
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 ENGINEER



ELEVATION



SECTION : AA



**1. HYDRANT SYSTEM.**  
 ON/OFF valves located near the hose reel hose or hydrant outlet, at each floor the main Fire Pump of the underground water tank with a capacity to discharge 800 litres per minute at 3 bar pressure as measured at the hose reel should be installed.  
 The Rise for the buildings exceeding 18 meters and above 18 meters height should not be less than 100 mm, internal diameter. The rise should be connected to the bottom of the service tank with a stop valve and a 90° bend as shown below.  
 One hose reel is required for every 1000sq. meters floor area and if the building is divided into two or more parts then each part should have a separate hose reel with the fittings at floor level. Each floor should have one hydrant, outlet with a coupling for attaching 50 mm dia hose 2.5 m long from hose reel hose with 8 mm SS. Shut-off nozzle at each floor landing. The length of the hose reel should be enough to reach the farthest corner of the floor. Hose box with 15 meters long 50mm dia hose and 12 mm dia hose reel should be provided. The hose reel hose should be coupled to the floor.  
 Fire service tank should be installed at a point near the entry to the premises where a fire service vehicle can approach easily.  
 A permanent backflow preventing device shall be fitted at the service tank. The Overhead tank shall 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 emergency 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 blowers to pressure the lift well so connected that it automatically operates when alarm clock is operating, or that connects the lift well getting smoke logged.  
**3. FIRE ALARMS:**  
 Fire alarm call point to be installed at each floor with sounders capable of being heard at throughout the building.  
**4. FIRE EXTINGUISHERS:**  
 One Carbon Dioxide (CO2) type extinguisher of 4.5 kg, with 50 mm mark, and one extinguisher of Dry Chemical Powder (DCP) type extinguisher with 50 mm mark to be installed on each floor in case of commercial building.  
 One Carbon Dioxide (CO2) type extinguisher of 4.5 kg, with 50 mm mark, OR Two Carbon Dioxide (CO2) type extinguisher of 2.5 kg, with 50 mm mark, one on alternate floor 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 shall be open from top of each floor or top of stairs but if the staircase is in the corner of the building it has to be provided to prevent it from getting smoke logged.  
 The Floor Down corner should be located in the staircase or close to it to make it easily accessible in case of fire from the floor above it.  
**6. BASEMENT:**  
 The basement of 200 sq. meters or more should be protected with Automatic Sprinkler system with at least one sprinkler head for each 20 sq. meters.  
 Additionally be protected by a Hydrant outlet and two 25 mm bore hose reel hoses with 8 mm bore 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 has a confined area or if it has an enclosed staircase or is not well lit on the inside, then adequate photo luminescent (auto glow) signages should be provided at each floor (landing / passage / door) end along all exit routes leading to the ground level. The signages should indicate the fighting, the safety equipment present on the respective floor/landing/passage/door 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.  
 (a) 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 line of fire.  
**10. INDIVIDUAL FIRE SAFETY SYSTEM**  
 FIRE SAFETY SYSTEM SHOULD BE PROVIDED IN SPECIAL SHOW ROOM BY OWNER.  
**IMPORTANT INSTRUCTIONS:**  
 After inspection of a low rise building by the fire service authority if the fire officer concerned finds it unfit for use for the purpose of the fire protection measures (ventilation system required or equipment like Fire Protection system/Suppression system / Fire door / Window / Detection system / Alarm system / Sprinkler / Detector etc.) or Fire service / Fire and Public gathering.  
 Potential / Occupancy / Confined area, those additional measures / equipment have to be implemented / installed.

**FIRE HYDRANT LEGEND**

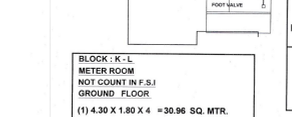
SR.	SYMBOL	DESCRIPTION
1		FIRE HYDRANT PIPE MAIN
2		HOSE REEL
3		NON RETURN VALVE
4		COURT YARD HYDRANT VALVE
5		LANDING HYDRANT VALVE
6		HOSE BOX
7		FIRST AID HOSE REEL
8		AIR RELEASE VALVE
9		NON RETURN VALVE
10		FIRE GROUP

**BLOCK : K & L**  
**B.U.P AREA CALC.**  
**GROUND TO FOURTEENTH FLOOR**  
 (1) 20.71 X 39.09 = 809.55 SQ. MTR.  
 Less  
 1. 4.30 X 1.75 X 2 = 15.05 SQ. MTR.  
 2. 1.75 X 1.54 X 4 = 10.78 SQ. MTR.  
 3. 0.29 X 6.23 X 4 = 7.23 SQ. MTR.  
**TOTAL LESS WORK = 33.06 SQ. MTR.**  
**PROP. FIRST TO FOURTEENTH FL. B.U.P AREA = 809.55 - 33.06 = 776.49 SQ. MTR.**

**BLOCK : K & L**  
**F.S.I. AREA CALC.**  
**FIRST TO FOURTEENTH FLOOR**  
 = 69.69 X 4 = 278.76 SQ. MTR.  
 = 73.47 X 4 = 293.88 SQ. MTR.  
**TOTAL = 572.64 SQ. MTR.**  
**PROP. FIRST TO FOURTEENTH FL. F.S.I. = 572.64 SQ. MTR.**

**B.U.P AREA CALC.**  
**STAIR CABIN**  
 (1) 4.76 X 14.41 X 2 = 137.18 SQ. MTR.  
 (2) 1.00 X 4.00 X 2 = 8.00 SQ. MTR.  
**TOTAL = 145.18 SQ. MTR.**  
**PROP. STAIR CABIN B.U.P AREA = 145.18 SQ. MTR.**

**B.U.P AREA CALC.**  
**O.H.W.T.**  
 (1) 4.76 X 5.00 X 2 = 47.60 SQ. MTR.



**BLOCK : K & L**  
**METER ROOM**  
**NOT COUNT IN F.S.I**  
**GROUND FLOOR**  
 (1) 4.30 X 1.80 X 4 = 30.96 SQ. MTR.

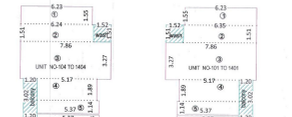
**BLOCK - L**

FLAT NO. - 101 & 102 TO 1402 & 1403	1401 & 1404	1405 & 1406
1. 4.23 X 1.55 = 6.56	1. 4.23 X 1.82 = 7.70	1. 4.79 X 1.30 = 6.23
2. 4.35 X 1.51 = 6.57	2. 4.35 X 1.53 = 6.66	2. 4.39 X 1.56 = 6.85
3. 7.88 X 3.28 = 25.86	3. 7.88 X 3.27 = 25.80	3. 7.98 X 3.38 = 26.97
4. 5.17 X 1.89 = 9.77	4. 5.17 X 2.16 = 11.17	4. 4.46 X 3.39 = 15.13
5. 5.37 X 1.14 = 6.12	5. 5.37 X 1.14 = 6.12	5. 3.79 X 1.63 = 6.18
<b>TOTAL AREA = 66.84</b>	<b>TOTAL AREA = 61.33</b>	<b>TOTAL AREA = 53.47</b>
Wght. 1.53 X 1.51 = 2.29	Wght. 1.53 X 1.51 = 2.29	Wght. 1.53 X 1.51 = 2.29
<b>TOTAL AREA = 69.69</b>	<b>TOTAL AREA = 63.62</b>	<b>TOTAL AREA = 55.76</b>

**BLOCK - K**

FLAT NO. - 101 & 102 TO 1402 & 1403	1401 & 1404	1405 & 1406
1. 4.23 X 1.55 = 6.56	1. 4.23 X 1.82 = 7.70	1. 4.79 X 1.30 = 6.23
2. 4.35 X 1.51 = 6.57	2. 4.35 X 1.53 = 6.66	2. 4.39 X 1.56 = 6.85
3. 7.88 X 3.28 = 25.86	3. 7.88 X 3.27 = 25.80	3. 7.98 X 3.38 = 26.97
4. 5.17 X 1.89 = 9.77	4. 5.17 X 2.16 = 11.17	4. 4.46 X 3.39 = 15.13
5. 5.37 X 1.14 = 6.12	5. 5.37 X 1.14 = 6.12	5. 3.79 X 1.63 = 6.18
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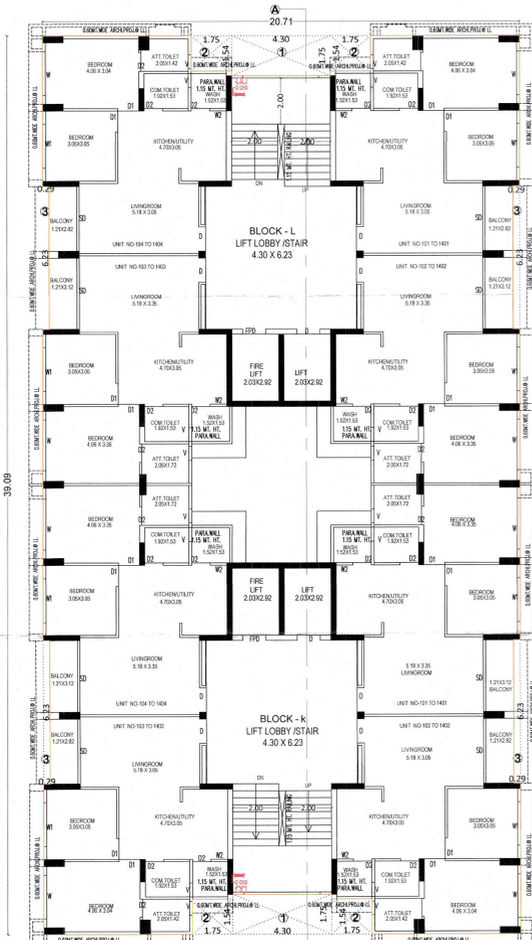
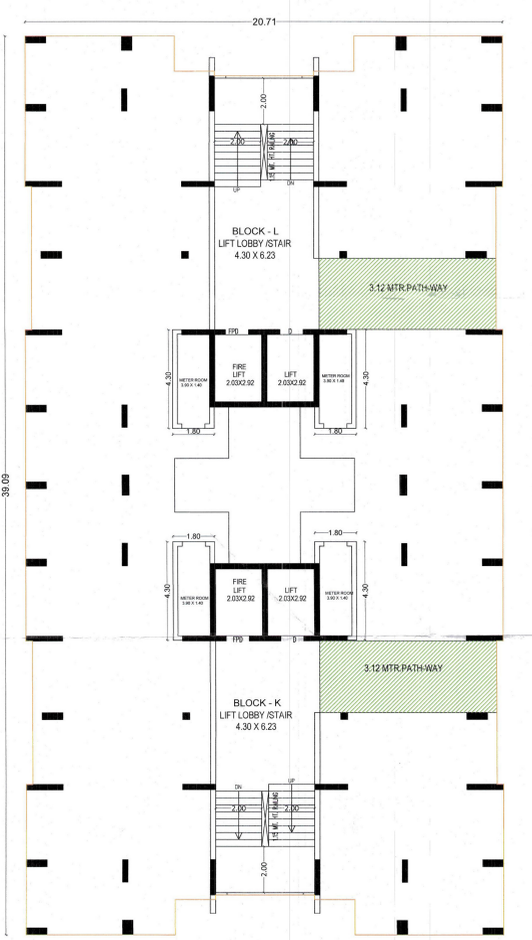
**FIRST TO FOURTEENTH FLOOR UNIT B.U.P AREA CALC.**  
**BLOCK - K & L**



**FIRST TO FOURTEENTH FLOOR UNIT B.U.P AREA PLAN**  
 SCALE = 1:2  
 BLOCK - K & L

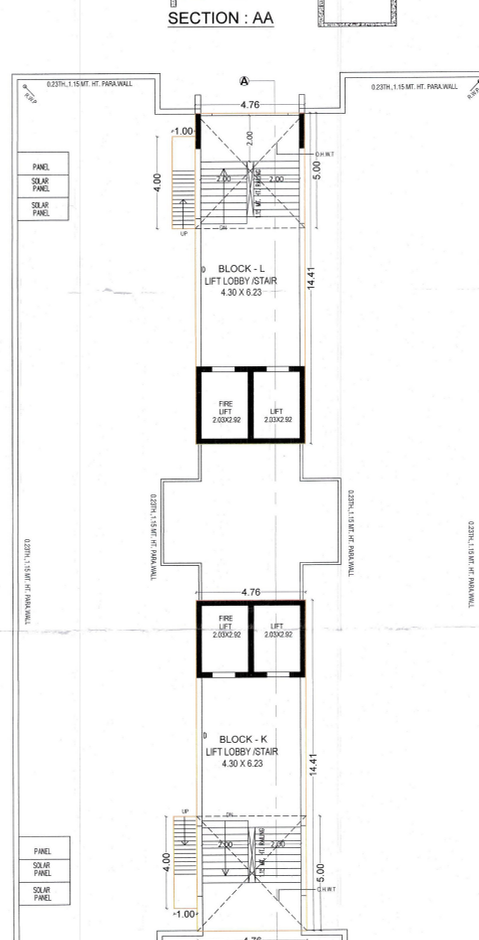


**FIRST TO FOURTEENTH FLOOR UNIT B.U.P AREA PLAN**  
 SCALE = 1:2  
 BLOCK - K & L



GROUND FLOOR PLAN

FIRST FLOOR TO FOURTEENTH FLOOR PLAN



TERRACE PLAN

GROUND FLOOR PLAN

FIRST FLOOR TO FOURTEENTH FLOOR PLAN

TERRACE PLAN

The permission is valid only in the DP/FPS remains unaltered and further that the permission shall stand revoked as soon as there is change in DP/FPS with reference to the land under reference.

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

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. 133/2021  
 Dated: 27-7-2021

3 2 5  
 Note Approved by Chairman  
 Assistant Town Planner  
 Ahmedabad Urban Development Authority  
 Senior Town Planner  
 Ahmedabad Urban Development Authority