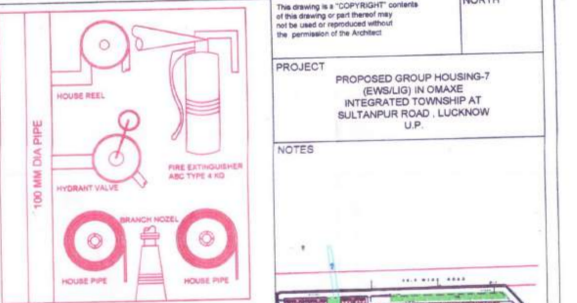
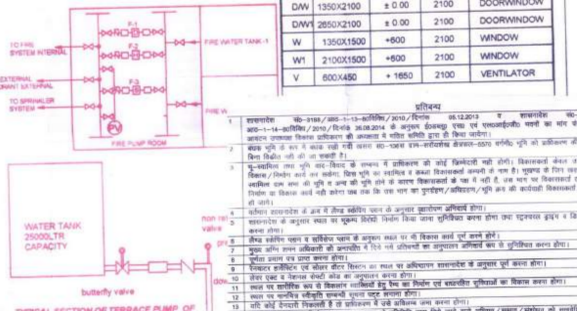


EWS BLOCK A				
AREA DETAIL OF TYPICAL UNIT (Type-1)				
Name	Width(in mt.)	Length(in mt.)	No.	Area (in sq. mt.)
A1	3.620	7.175	1.0	25.974
Built up Area Of One Unit = 25.974				
Total No. of Units on Ground floor = 12				
Total Area of Unit on Ground floor = 25.974 x 12 = 311.688				
AREA DETAIL OF TYPICAL UNIT (Type-2)				
Name	Width(in mt.)	Length(in mt.)	No.	Area (in sq. mt.)
B2	3.505	7.175	1.0	25.148
Built up Area Of One Unit = 25.148				
Total No. of Units on Ground floor = 4				
Total Area of Unit on Ground floor = 25.148 x 4 = 100.592				
CIRCULATION				
C1	4.915	1.350	2.0	13.271
C2	2.650	7.245	2.0	38.399
C3	4.915	1.350	2.0	13.271
TOTAL CIRCULATION AREA = 64.941				
Total Area of Typical Floor = Total Area of Units + Circulation = 477.221				
Total Area of Typical Block = Area of Typical Floor X No. of floors = 477.221 X 5 = 2386.105				



DOOR/WINDOW SCHEDULE				
TYPE	SIZE	SILL LVL.	LIN LVL.	REMARKS
D	800X2100	+0.00	2100	DOOR
D1	750X2100	+0.00	2100	DOOR
DW	1350X2100	+0.00	2100	DOOR/WINDOW
DW1	2850X2100	+0.00	2100	DOOR/WINDOW
W	1350X1500	+600	2100	WINDOW
W1	2100X1500	+600	2100	WINDOW
V	800X450	+1650	2100	VENTILATOR



SYMBOL	PIPE DESCRIPTION
P1	DIESEL DRIVEN PUMP 900 LMP
P2	ELECTRICAL DRIVEN PUMP 900 LMP
P3	SPRINKLER PUMP 900 LMP
P4	JOCKEY PUMP 180 LMP
①	150# WET RISER
②	150# SPRINKLER RISER
BFV	BUTTER FLY VALVE
NRV	NON RETURN VALVE
FHC	FIRE HOSE CABINET
FS	FLOW SWITCH
IV	ISOLATION VALVE
IBC	FIRE BRIGADE IN-LET CONNECTION
SD	SMOKE DETECTORS
H	HOOTERS
MC	MANUAL CALL POINT (MCP)
PAS	PUBLIC ADDRESS SYSTEM WITH ALARM PANEL
EX	4.5 Kg. CAP. CO2 FIRE EXTINGUISHER
EX1	ABC TYPE EXTINGUISHER 6KG CAPACITY
FCP	FIRE CONTROL PANEL
FSI	FIRE SERVICE INLET
YH	YARD HYDRANT
BP	BOOSTER PUMP

LEGEND

WATER TANK CAPACITY: 25000 LTR

DOOR/WINDOW SCHEDULE

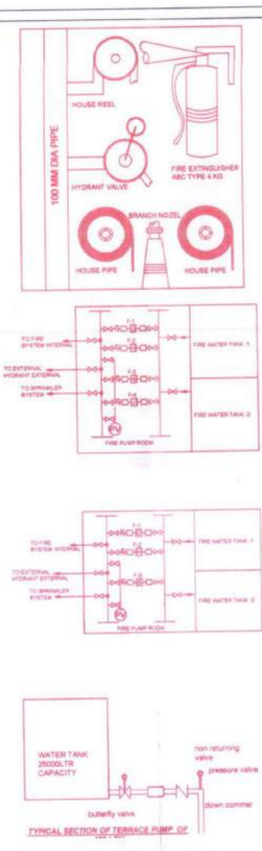
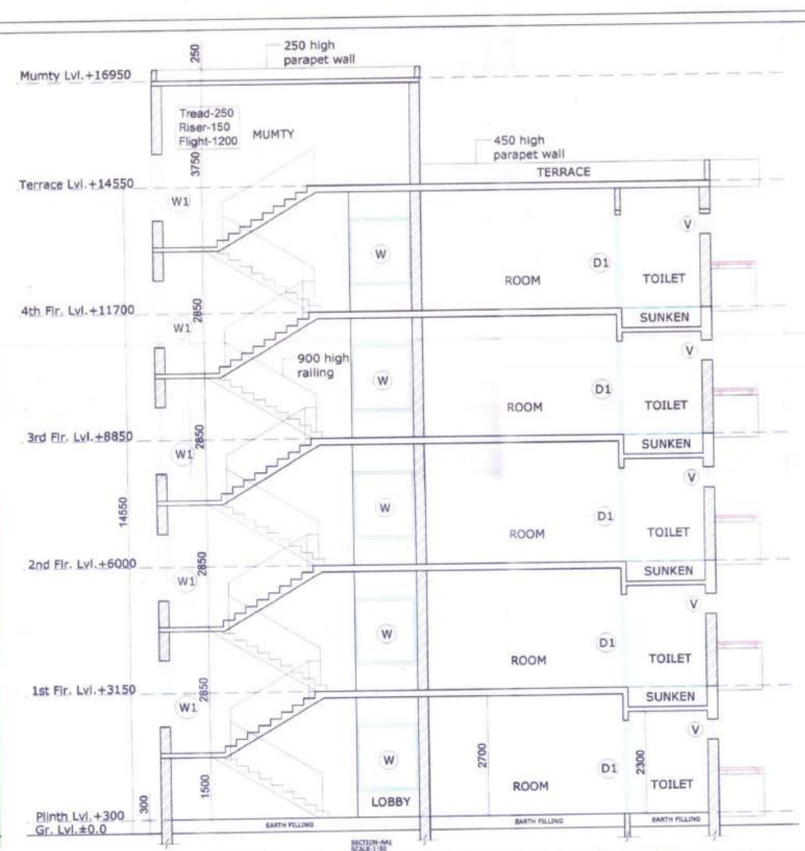
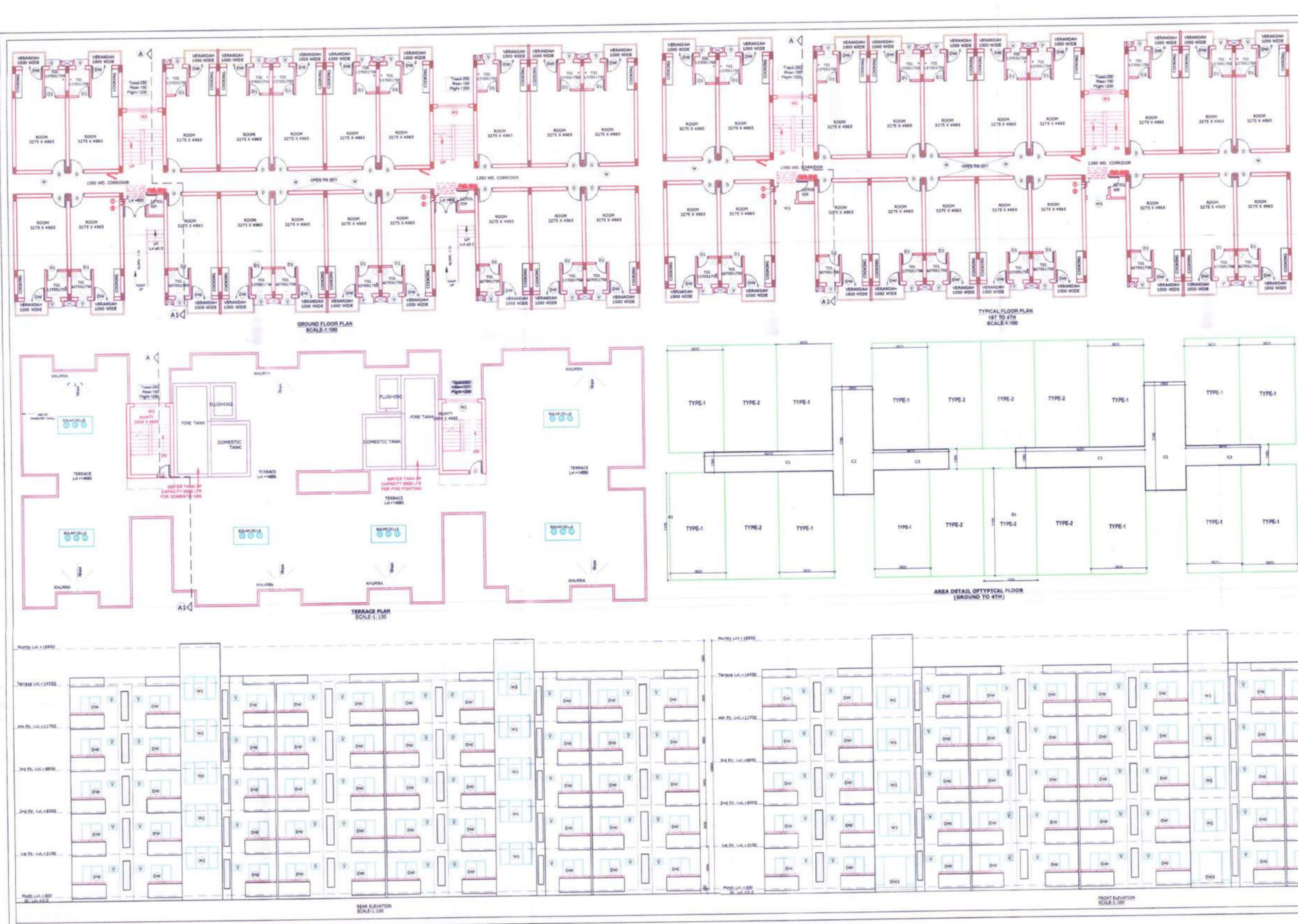
PROJECT PROPOSED GROUP HOUSING-7 (EWS/LIG) IN OMAKE INTEGRATED TOWNSHIP AT SULTANPUR ROAD, LUCKNOW U.P.

ARCHITECT TRIPTE ANASTHI

CLIENTS OWNERS OMAKE LTD. CYBER TOWER, 10TH FLOOR, 10-34/2 VIBHUTI MANSION, DUMTAY NAGAR, LUCKNOW-226001. CALL: 0522-4913000, 4000173

DRAWING NUMBER INT_A/KOIGHT/NEWS/LIF/FIRE/SUB-4/B





PROJECT
PROPOSED GROUP HOUSING-7
(EWS) IN OMAXE
INTEGRATED TOWNSHIP AT
SULTANPUR ROAD, LUCKNOW
U.P.

NOTES

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DOOR WINDOW SCHEDULE

TYPE	SIZE	ILL. LVL.	LN. LVL.	REMARKS
D	900X2100	± 0.00	2100	DOOR
D1	1500X2100	± 0.00	2100	DOOR
DW	1500X2100	± 0.00	2100	DOOR/WINDOW
DW	2000X2100	± 0.00	2100	DOOR/WINDOW
W	1300X1500	+600	2100	WINDOW
W1	2100X1500	+600	2100	WINDOW
V	600X450	+ 1800	2100	VENTILATOR

LEGEND

SYMBOL	PIPE DESCRIPTION
P1	DIESEL DRIVEN PUMP
P2	ELECTRICAL DRIVEN PUMP
P3	SPRINKLER PUMP
P4	COCK PUMP
1	150W WET RISER
2	150W SPRINKLER RISER
BFV	BUTTER FLY VALVE
NRV	NON RETURN VALVE
FC	FIRE HOSE CABINET
FS	FLOW SWITCH
ISV	ISOLATION VALVE
CB	FIRE BRIGADE IN-LET CONNECTION
SD	SMOKE DETECTORS
H	HOISTERS
SP	SPRINKLER HEAD (UPRIGHT)
MC	MANUAL CALL POINT (MCP)
PA	PUBLIC ADDRESS SYSTEM WITH ALARM PANEL
AC	A.S. K.G. CAP. CO2 FIRE EXTINGUISHER
ABC	ABC TYPE EXTINGUISHER
CP	CONTROL PANEL
FI	FIRE SERVICE INLET
HY	HYDRANT
BP	BOOSTER PUMP

EWS BLOCK B

AREA DETAIL OF TYPICAL UNIT (Type-1)

Name	Width(In mt.)	Length(In mt.)	No.	Area (In sq. mt.)
A1	3.620	7.175	1.0	25.974
Built up Area Of One Unit =				25.974
Total No. of Units on Ground floor =				12
Total Area of Unit on Ground floor = 25.974 x 12 =				311.688

AREA DETAIL OF TYPICAL UNIT (Type-2)

Name	Width(In mt.)	Length(In mt.)	No.	Area (In sq. mt.)
B2	3.505	7.175	1.0	25.148
Built up Area Of One Unit =				25.148
Total No. of Units on Ground floor =				8
Total Area of Unit on Ground floor = 25.148 x 8 =				201.184

CIRCULATION

Name	Width(In mt.)	Length(In mt.)	No.	Area (In sq. mt.)
C1	8.420	1.350	2.0	22.734
C2	2.650	7.245	2.0	38.399
C3	4.915	1.350	2.0	13.271
TOTAL CIRCULATION AREA				74.404

Total Area of Typical Floor = Total Area of Units + Circulation = 587.276

Total Area of Typical Block = Area of Typical Floor X No. of floors = 587.276 X 5 = 2936.38

WING TITLE FIRE SUBMISSION DRAWING TYPICAL EWS BLOCK BLOCK - B

DATE 12/01/2015

ARCHITECT TRIPTE ANASTAS

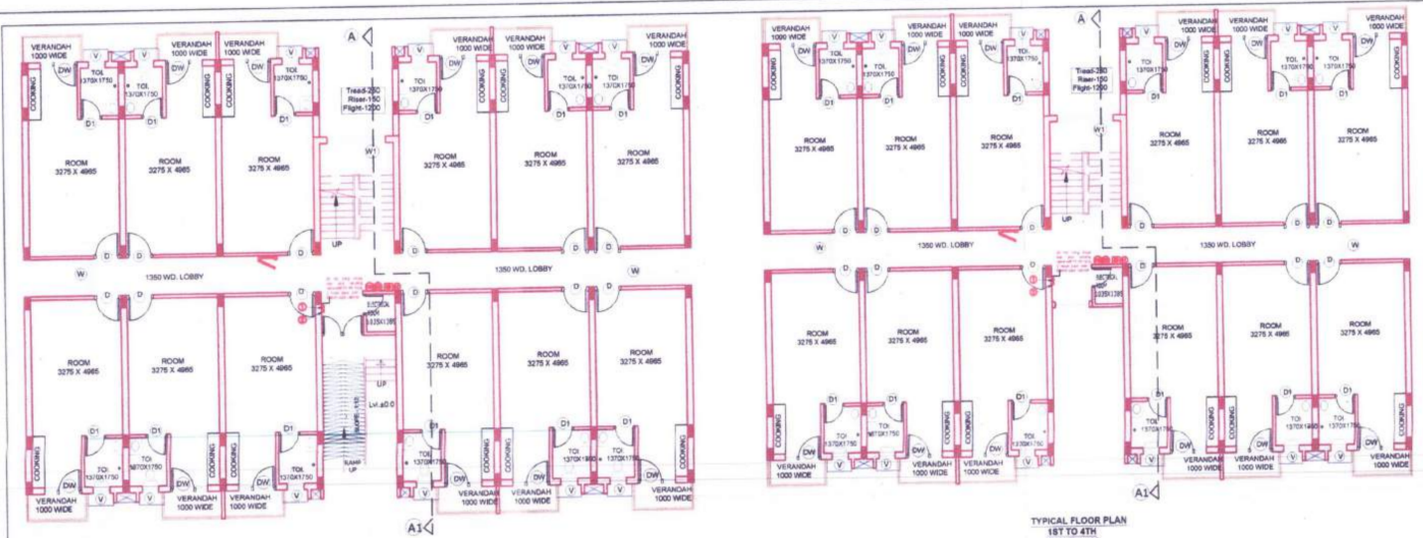
CLIENT/OWNERS OMAXE DEVELOPERS

ARCHITECT'S SIGNATURES [Signature]

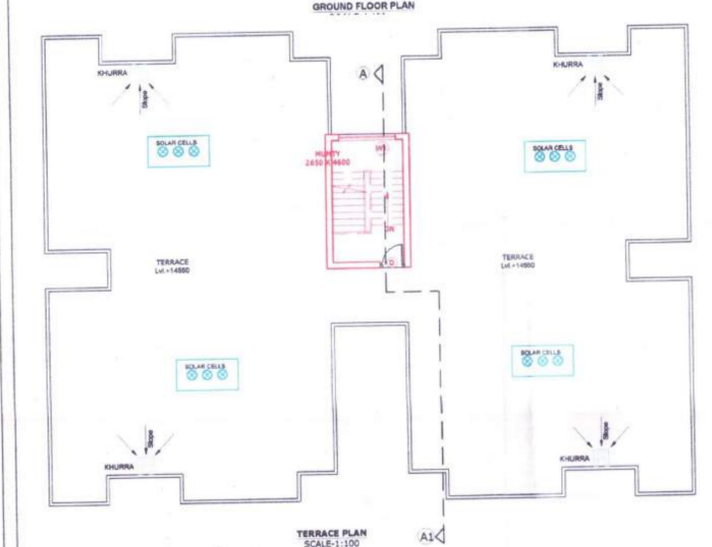
OWNER'S SIGNATURES [Signature]

DRAWING NUMBER INT.A/04/EWS/IF/FIRE SUB-B

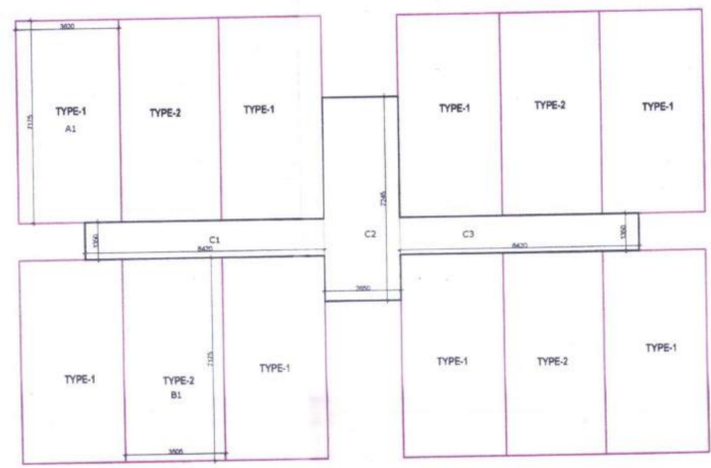
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TYPICAL FLOOR PLAN 1ST TO 4TH SCALE: 1:100



TERRACE PLAN SCALE: 1:100



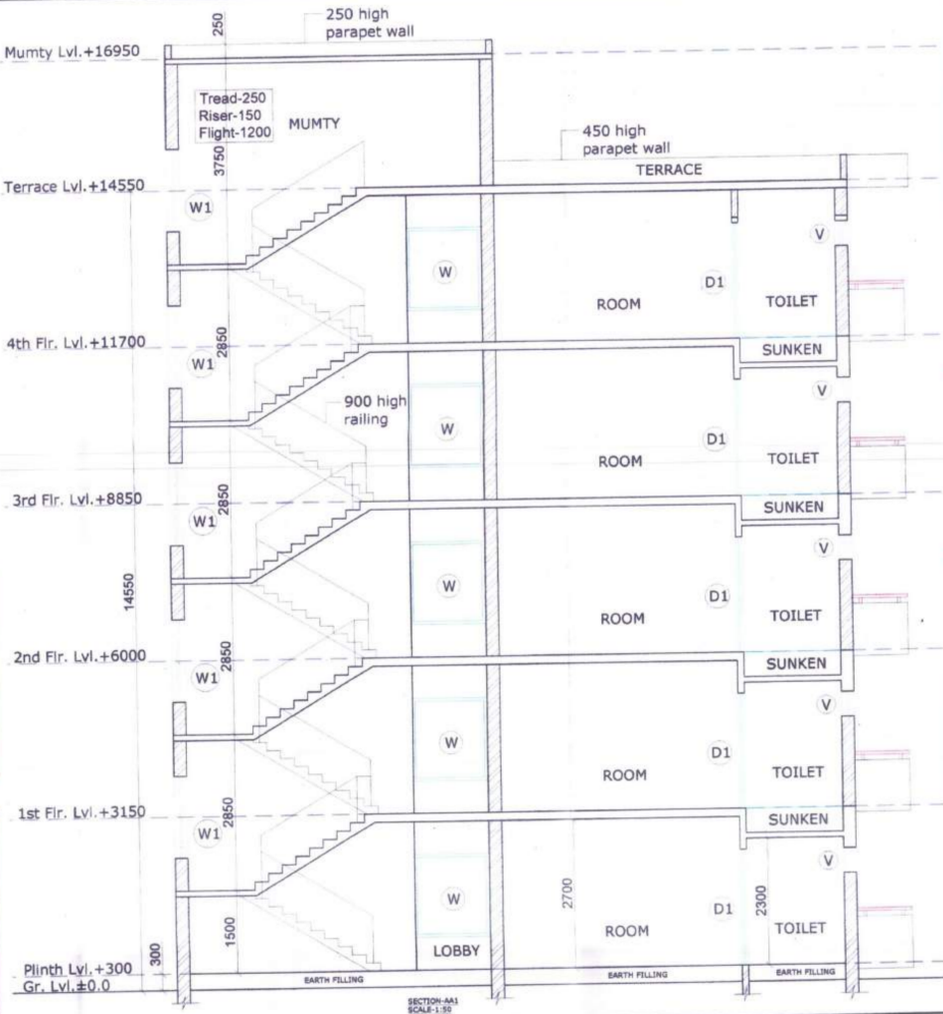
AREA DETAIL OF TYPICAL FLOOR (GROUND TO 4TH)



FRONT ELEVATION SCALE: 1:100

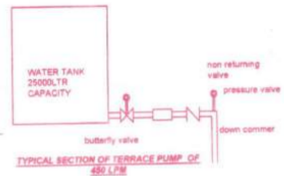
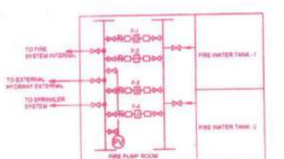
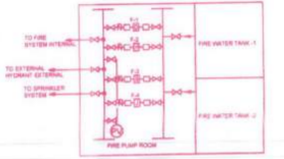
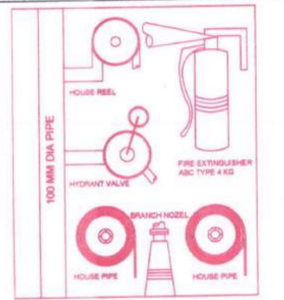


REAR ELEVATION SCALE: 1:100

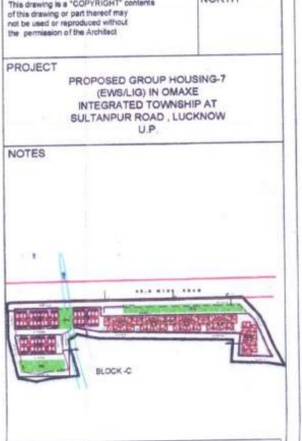


SECTION-A1 SCALE: 1:50

EWS BLOCK C				
AREA DETAIL OF TYPICAL UNIT (Type-1)				
Name	Width(in mt.)	Length(in mt.)	No.	Area (in sq. mt.)
A1	3.620	7.175	1.0	25.974
Built up Area Of One Unit =				25.974
Total No. of Units on Ground floor = 8				
Total Area of Unit on Ground floor = 25.974 x 8 = 207.792				
AREA DETAIL OF TYPICAL UNIT (Type-2)				
Name	Width(in mt.)	Length(in mt.)	No.	Area (in sq. mt.)
B2	3.505	7.175	1.0	25.148
Built up Area Of One Unit =				25.148
Total No. of Units on Ground floor = 4				
Total Area of Unit on Ground floor = 25.148 x 4 = 100.592				
CIRCULATION				
C1	8.420	1.350	2.0	22.734
C2	2.650	7.245	2.0	38.399
C3	8.420	1.350	2.0	22.734
TOTAL CIRCULATION AREA				83.867
Total Area of Typical Floor = Total Area of Units + Circulation = 392.251				
Total Area of Typical Block = Area of Typical Floor X No. of floors = 392.251 X 5 = 1961.255				



SYMBOL	PIPE DESCRIPTION
P1	DIESEL DRIVEN PUMP 900 LPM
P2	ELECTRICAL DRIVEN PUMP 900 LPM
P3	SPRINKLER PUMP 900 LPM
P4	JOCKEY PUMP 180 LPM
①	150# WET RISER
②	150# SPRINKLER RISER
BRV	BUTTER FLY VALVE
NRV	NON RETURN VALVE
HC	FIRE HOSE CABINET
FS	FLOW SWITCH
IV	ISOLATION VALVE
FB	FIRE BRIGADE IN-LET CONNECTION
SD	SMOKE DETECTORS
H	HOOTERS
SH	SPRINKLER HEAD (UPRIGHT)
MCP	MANUAL CALL POINT (MCP)
PAS	PUBLIC ADDRESS SYSTEM WITH ALARM PANEL
EC	4.5 Kg. CAP. CO2 FIRE EXTINGUISHER
ABC	ABC TYPE EXTINGUISHER 6KG CAPACITY
FCP	FIRE CONTROL PANEL
FSI	FIRE SERVICE INLET
YH	YARD HYDRANT
BP	BOOSTER PUMP



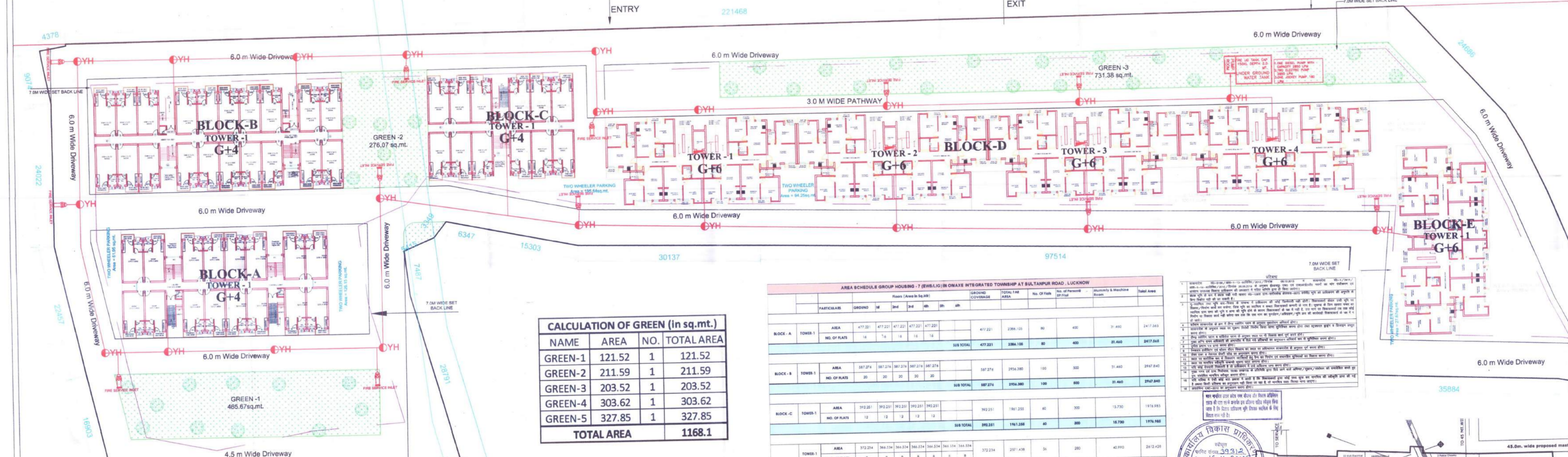
DOOR/WINDOW SCHEDULE				
TYPE	SIZE	BILL LVL.	LIN. LVL.	REMARKS
D	900X2100	+0.00	2100	DOOR
D1	750X2100	+0.00	2100	DOOR
DW	1350X2100	+0.00	2100	DOOR/WINDOW
DW1	2650X2100	+0.00	2100	DOOR/WINDOW
W	1350X1500	+0.00	2100	WINDOW
W1	2100X1500	+0.00	2100	WINDOW
V	600X450	+1650	2100	VENTILATOR

1. All dimensions are in meters unless otherwise specified.
2. All levels are in meters above Mean Sea Level (MSL) unless otherwise specified.
3. The contractor shall be responsible for obtaining all necessary permits and approvals from the relevant authorities.
4. The contractor shall ensure that the construction work is carried out in accordance with the approved plans and specifications.
5. The contractor shall maintain the site clean and free from any obstructions throughout the construction period.
6. The contractor shall ensure that the construction work is completed within the stipulated time frame.
7. The contractor shall ensure that the construction work is carried out in a safe and sound manner.
8. The contractor shall ensure that the construction work is carried out in a manner that does not cause any nuisance or inconvenience to the surrounding area.
9. The contractor shall ensure that the construction work is carried out in a manner that does not cause any damage to the surrounding area.
10. The contractor shall ensure that the construction work is carried out in a manner that does not cause any pollution or environmental damage.
11. The contractor shall ensure that the construction work is carried out in a manner that does not cause any health and safety hazards.
12. The contractor shall ensure that the construction work is carried out in a manner that does not cause any fire or explosion hazards.
13. The contractor shall ensure that the construction work is carried out in a manner that does not cause any other hazards.
14. The contractor shall ensure that the construction work is carried out in a manner that does not cause any other damage.
15. The contractor shall ensure that the construction work is carried out in a manner that does not cause any other inconvenience.
16. The contractor shall ensure that the construction work is carried out in a manner that does not cause any other problem.

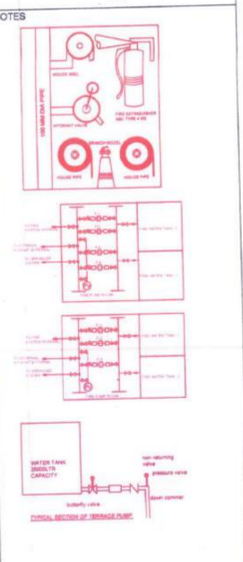


DRAWING TITLE	FIRE SUBMISSION DRAWING TYPICAL EWS BLOCK BLOCK - C
SCALE	DATE
1:200	OCT-2015
ARCHITECT	DATE
TRIPATHI AWASTHI	23.10.15
एक वाणिज्य लेखक महासंजना 2021 एक सन उपरिदि 2008 गण एका समक शासकरी के अनुकूल तैयार किया गया है।	
CLIENT/OWNERS	
OMAXE LTD CYBER TOWER AND FLOOR, TC-34/2 GIBRATI ROAD, GIBRATI, NAGAR LUCKNOW-226001 CALL: 0522-3030000, 4000173	
ARCHITECT'S SIGNATURES	OWNER'S SIGNATURES
DRAWING NUMBER- INT./KOGHT/NEWS/LIG/FIRESUB-08	

45.0 WIDE ROAD



SYMBOL	PIPE DESCRIPTION
P1	DIESEL DRIVEN PUMP 900 LMP
P2	ELECTRICAL DRIVEN PUMP 900 LMP
P3	SPRINKLER PUMP 900 LMP
P4	JOCKEY PUMP 180 LMP
①	150# WET RISER
②	150# SPRINKLER RISER
BFV	BUTTER FLY VALVE
NRV	NON RETURN VALVE
HC	FIRE HOSE CABINET
FS	FLOW SWITCH
IV	ISOLATION VALVE
FC	FIRE BRIGADE IN-LET CONNECTION
SD	SMOKE DETECTORS
H	HOOTERS
SH	SPRINKLER HEAD (UPRIGHT)
MCP	MANUAL CALL POINT [MCP]
PAS	PUBLIC ADDRESS SYSTEM WITH ALARM PANEL
CO2	4.5 Kg. CAP. CO2 FIRE EXTINGUISHER
ABC	ABC TYPE EXTINGUISHER CAPACITY
FCP	FIRE CONTROL PANEL
FSI	FIRE SERVICE INLET
YH	YARD HYDRANT
BP	BOOSTER PUMP

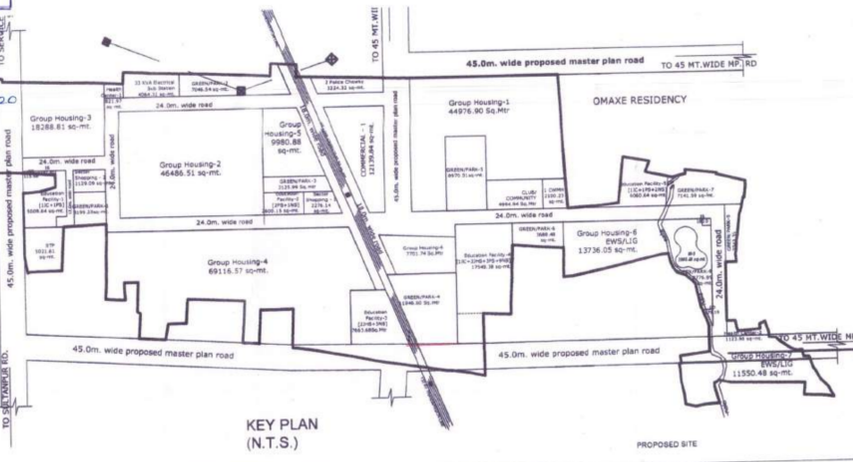


DRAWING TITLE		FIRE SUBMISSION DRAWING	
SCALE		DATE	
ARCHITECT		DATE	
CLIENT/OWNERS		DATE	
DRAWING NUMBER		DATE	

NAME	AREA	NO.	TOTAL AREA
GREEN-1	121.52	1	121.52
GREEN-2	211.59	1	211.59
GREEN-3	203.52	1	203.52
GREEN-4	303.62	1	303.62
GREEN-5	327.85	1	327.85
TOTAL AREA	1168.1		

SL. NO.	PARTICULARS	No./(%)	AREA		
			(sq.m.)	(acres)	(hac)
1	PLOT AREA	100	11,550.48	2.85	1.16
2	PERMISSIBLE GROUND COVERAGE (50% OF PLOT AREA)	50%	5,775.24	1.00	0.41
3	PERMISSIBLE FAR	2	23,100.96	5.71	2.31
4	PERMISSIBLE DENSITY (@500 units/hectare)	580	UNITS	2900	
5	REQUIRED GREEN	1155.048			
6	REQUIRED NO. OF TREES @ 50 NOS/HAC	58	TREES		
ACHIEVED AREAS:					
7	ACHIEVED GROUND COVERAGE	30%	3,409.76	0.84	0.34
8	ACHIEVED FAR	1.76	20,324.60	5.02	2.03
9	ACHIEVED DENSITY	520	UNITS		
10	PROVIDED GREEN	10.113%	1,168.10	0.29	0.12
11	PROVIDED NO. OF TREES	78	TREES		
12	PROVIDED NO. OF PARKING				
	4 WHEELER PARKING		95 CARS		
	2 WHEELER PARKING		504.16 SQ.MTR		

PARTICULARS	GROUND	1st	2nd	3rd	4th	5th	6th	7th	8th	GROUND COVERAGE	TOTAL FAR AREA	No. Of Flats	No. of Persons	Murumty & Machine Room	Total Area
BLOCK - A TOWER-1	AREA	477.221	477.221	477.221	477.221	477.221				477.221	2386.108	80	400	31.460	2417.563
	NO. OF FLATS	16	16	16	16	16									
	SUB TOTAL	477.221									2386.108	80	400	31.460	2417.563
BLOCK - B TOWER-1	AREA	587.274	587.274	587.274	587.274	587.274				587.274	2936.380	100	500	31.460	2967.840
	NO. OF FLATS	20	20	20	20	20									
	SUB TOTAL	587.274									2936.380	100	500	31.460	2967.840
BLOCK - C TOWER-1	AREA	392.251	392.251	392.251	392.251	392.251				392.251	1961.255	60	300	15.730	1976.983
	NO. OF FLATS	12	12	12	12	12									
	SUB TOTAL	392.251									1961.255	60	300	15.730	1976.983
BLOCK - D TOWER-1	AREA	372.234	366.534	366.534	366.534	366.534	366.534	366.534	366.534	372.234	2371.438	56	280	40.990	2612.428
	NO. OF FLATS	8	8	8	8	8	8	8	8						
	SUB TOTAL	372.234									2371.438	56	280	40.990	2612.428
BLOCK - D TOWER-2	AREA	372.234	366.534	366.534	366.534	366.534	366.534	366.534	366.534	372.234	2371.438	56	280	40.990	2612.428
	NO. OF FLATS	8	8	8	8	8	8	8	8						
	SUB TOTAL	372.234									2371.438	56	280	40.990	2612.428
BLOCK - D TOWER-3	AREA	372.234	366.534	366.534	366.534	366.534	366.534	366.534	366.534	372.234	2371.438	56	280	40.990	2612.428
	NO. OF FLATS	8	8	8	8	8	8	8	8						
	SUB TOTAL	372.234									2371.438	56	280	40.990	2612.428
BLOCK - D TOWER-4	AREA	372.234	366.534	366.534	366.534	366.534	366.534	366.534	366.534	372.234	2371.438	56	280	40.990	2612.428
	NO. OF FLATS	8	8	8	8	8	8	8	8						
	SUB TOTAL	372.234									2371.438	56	280	40.990	2612.428
BLOCK - E TOWER-1	AREA	372.234	366.534	366.534	366.534	366.534	366.534	366.534	366.534	372.234	2371.438	56	280	40.990	2612.428
	NO. OF FLATS	8	8	8	8	8	8	8	8						
	SUB TOTAL	372.234									2371.438	56	280	40.990	2612.428
SHOPPING BLOCK	AREA	91.837	91.837							91.837	183.674	0	0	0.000	183.674
	NO. OF SHOPS														
	SUB TOTAL	91.837									183.674	0	0	0.000	183.674
TOTAL		3407.74									20324.60	520	2600	283.80	20408.20



DRAWING NUMBER: INT_AK01GH7EWS/LIG/FIRE SUB-16