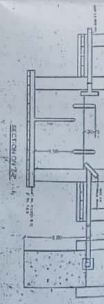
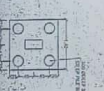
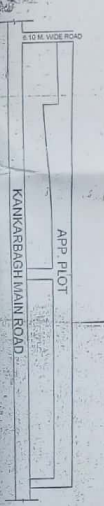
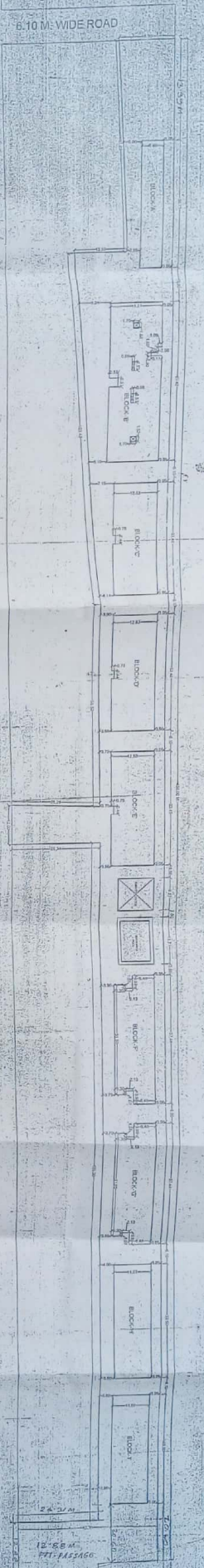


1. КВАРТАЛНОЕ ПОДГОТОВКА К УСТРОЙСТВУ ЛУЧНО-СИГНАЛИЗАТОРА УРАДВ
 2. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 3. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 4. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 5. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 6. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 7. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 8. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 9. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО
 10. ПЛАН НА ЧИСТУЮ РАБОТУ УЧАСТКА ПОСЛЕ ЗАКОНЧЕНИЯ РАБОТЫ ПО

6.10 M-WIDE ROAD

2.743 M-WIDE KANKAREGHMAIN ROAD

12.88 M FIRE-PASSAGE



LOCATION PLAN

AREA CALCULATION

1. UNDERGROUND WATER EXISTENCE
 2. EXISTING CONSTRUCTION
 3. PROPERTY LINE
 4. ROAD WIDTH
 5. FIRE EXISTENCE
 6. EXISTING UTILITY

SPECIFICATION

1. CONSTRUCTION OF THE BUILDING SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL BUILDING CODE OF THE PHILIPPINES AND THE LOCAL ORDINANCES THEREON.
 2. THE FOUNDATION SHALL BE DESIGNED TO SUPPORT THE LOADS OF THE BUILDING AND TO RESIST THE EFFECTS OF SOIL MOVEMENTS.
 3. THE STRUCTURE SHALL BE DESIGNED TO RESIST THE EFFECTS OF WIND AND SEISMICITY.
 4. THE ROOF SHALL BE DESIGNED TO RESIST THE WEIGHT OF THE ROOFING MATERIALS AND THE EFFECTS OF WIND UPLIFT.
 5. THE EXTERIOR WALLS SHALL BE FINISHED WITH A DURABLE AND WEATHER-RESISTANT MATERIAL.
 6. THE INTERIOR WALLS SHALL BE FINISHED WITH A PLASTER OR SIMILAR MATERIAL.
 7. THE FLOOR SHALL BE FINISHED WITH A POLISHED CONCRETE OR SIMILAR MATERIAL.
 8. THE CEILING SHALL BE FINISHED WITH A PLASTER OR SIMILAR MATERIAL.
 9. THE ROOF SHALL BE FINISHED WITH A METAL SHEETING OR SIMILAR MATERIAL.
 10. THE BUILDING SHALL BE PROVIDED WITH A FIRE ALARM AND EXTINGUISHING SYSTEM.

SEPTIC TANK CALCULATION

1. THE SEPTIC TANK SHALL BE DESIGNED TO TREAT THE WASTEWATER FROM THE BUILDING.
 2. THE CAPACITY OF THE SEPTIC TANK SHALL BE BASED ON THE PEAK DAILY FLOW RATE OF THE WASTEWATER.
 3. THE SEPTIC TANK SHALL BE PROVIDED WITH A FLOAT VALVE TO PREVENT OVERFLOW.
 4. THE SEPTIC TANK SHALL BE PROVIDED WITH A CLEANOUT FOR MAINTENANCE.
 5. THE SEPTIC TANK SHALL BE PROVIDED WITH A DRAINAGE SYSTEM TO THE TREATMENT PLANT.

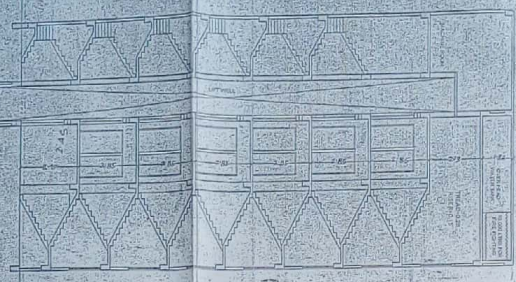
PARKING CALCULATION (ALL BLOCKS)

1. THE PARKING CALCULATION IS BASED ON THE REQUIREMENTS OF THE NATIONAL BUILDING CODE OF THE PHILIPPINES.
 2. THE TOTAL NUMBER OF PARKING SPACES SHALL BE 100.
 3. THE PARKING SPACES SHALL BE PROVIDED WITH A DRAINAGE SYSTEM TO THE TREATMENT PLANT.

WATER SUPPLY CALCULATION

1. THE WATER SUPPLY CALCULATION IS BASED ON THE REQUIREMENTS OF THE NATIONAL BUILDING CODE OF THE PHILIPPINES.
 2. THE TOTAL WATER DEMAND SHALL BE 100 LITERS PER PERSON PER DAY.
 3. THE WATER SUPPLY SYSTEM SHALL BE PROVIDED WITH A PRESSURE MAIN TO THE BUILDING.

**SECTION A-B-B
 BLOCK - C, D, E, F**

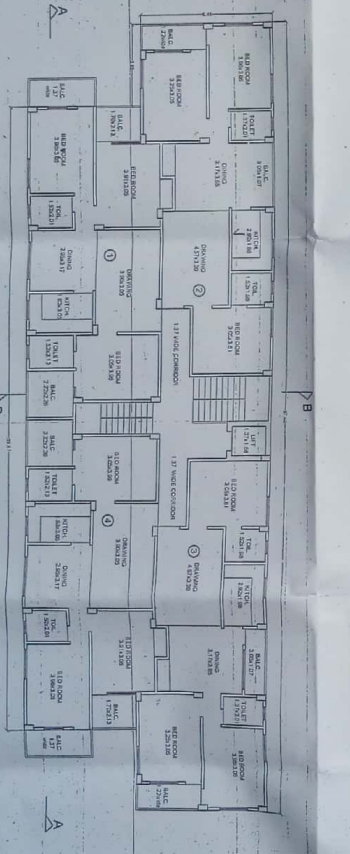
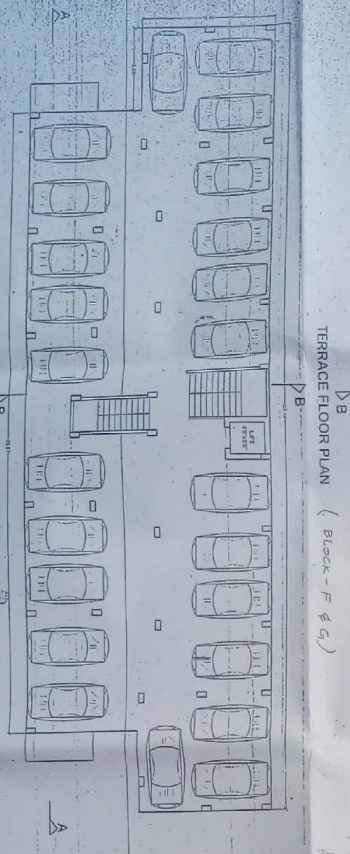
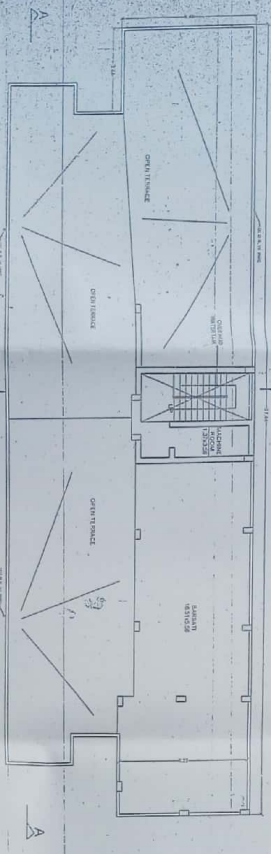
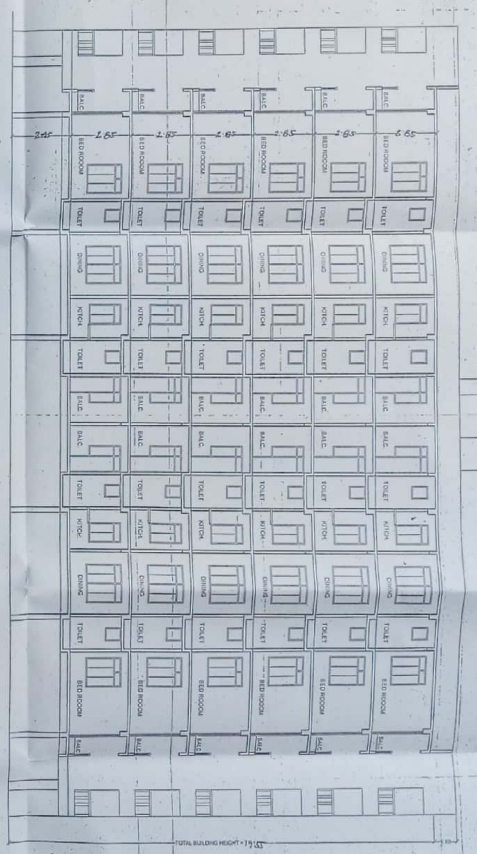
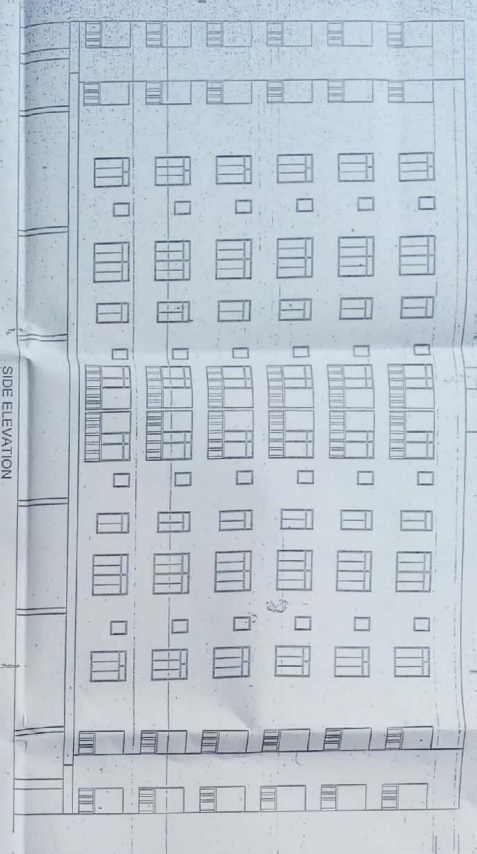


SECTION

SECTION

SECTION

1. THE ARCHITECT SHALL BE RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF THE BUILDING.
 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONSTRUCTION OF THE BUILDING.
 3. THE OWNER SHALL BE RESPONSIBLE FOR THE PAYMENT OF THE CONTRACT PRICE.
 4. THE BUILDING SHALL BE PROVIDED WITH A FIRE ALARM AND EXTINGUISHING SYSTEM.
 5. THE BUILDING SHALL BE PROVIDED WITH A SEPTIC TANK AND DRAINAGE SYSTEM.



SCHEDULE OF DOORS & WINDOWS

SL. NO.	TYPE	NO. OF	HEIGHT	WIDTH	REMARKS
1	DO	100	210	110	FLY OVERHEAD DOOR
2	DO	30	210	110	DO
3	DO	90	210	110	DO
4	DO	20	210	110	DO
5	DO	10	210	110	DO
6	DO	10	210	110	DO
7	DO	10	210	110	DO
8	DO	10	210	110	DO
9	DO	10	210	110	DO
10	DO	10	210	110	DO

PROPOSED RESIDENTIAL BUILDING
 OF SR VINAY KUMAR HANCI KUMAR
 SANCHAY KUMAR, SIO RAJESHWAR
 MATH, RAJESHWAR DA YARDY,
 1ST BANGALURU SIDDLA TE
 PRITHVIRAJ YARDY, SR BUNDEKUNAR
 PRINOD KUMAR, SIO LATE SURESH
 NARAYAN YADAV, SR DAI YADAV
 SR RABHU YADAV, SR VINAY YADAV
 SIO LATE KANLAKSHI YADAV,
 HT NARAYAN BANGALURU POK,
 SANDILPUR, PLOT NO-652, 653,
 687, 936, 935, 936,
 KUART NO- 280, 281, 282, 283
 TIVANI NO-101, DIST-PATNA
 DEVELOPER: SHRI RAM HEMASPUTRA
 P. K. KUMAR - SR RAMESH KUMAR
 & RAVINDRA KUMAR

DECLARATION OF OWNER

The undersigned hereby declares that the above mentioned building is the property of the undersigned and the same is being constructed for the purpose of residential use. The undersigned hereby declares that the above mentioned building is the property of the undersigned and the same is being constructed for the purpose of residential use. The undersigned hereby declares that the above mentioned building is the property of the undersigned and the same is being constructed for the purpose of residential use.

DECLARATION OF ARCHITECT

I, the undersigned, hereby declare that I am a duly qualified and registered architect and I have prepared the above mentioned drawings in accordance with the provisions of the Architectural Act, 1947 and the rules thereunder. I hereby declare that the above mentioned drawings are true and correct copies of the original drawings and I have not made any alterations or modifications thereto without the written consent of the owner.

DECLARATION OF CONTRACTOR

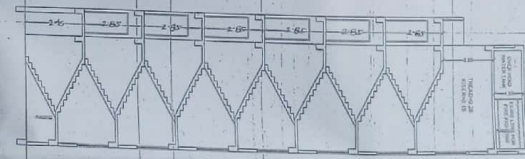
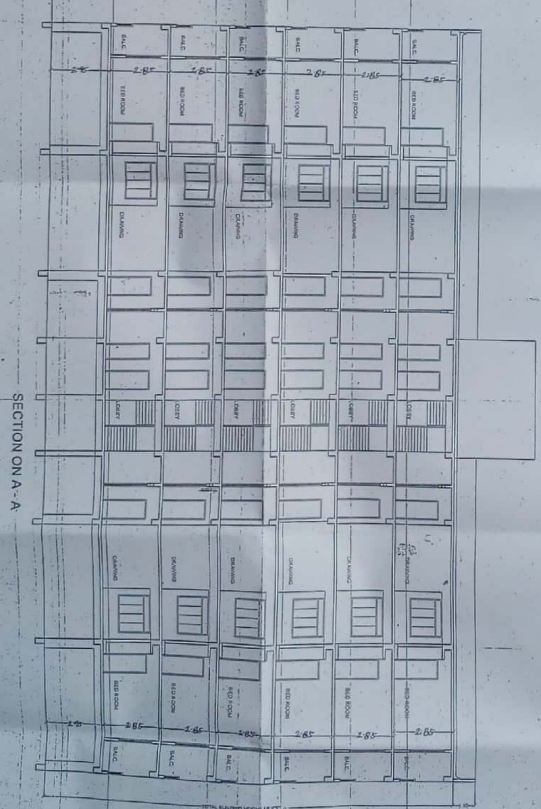
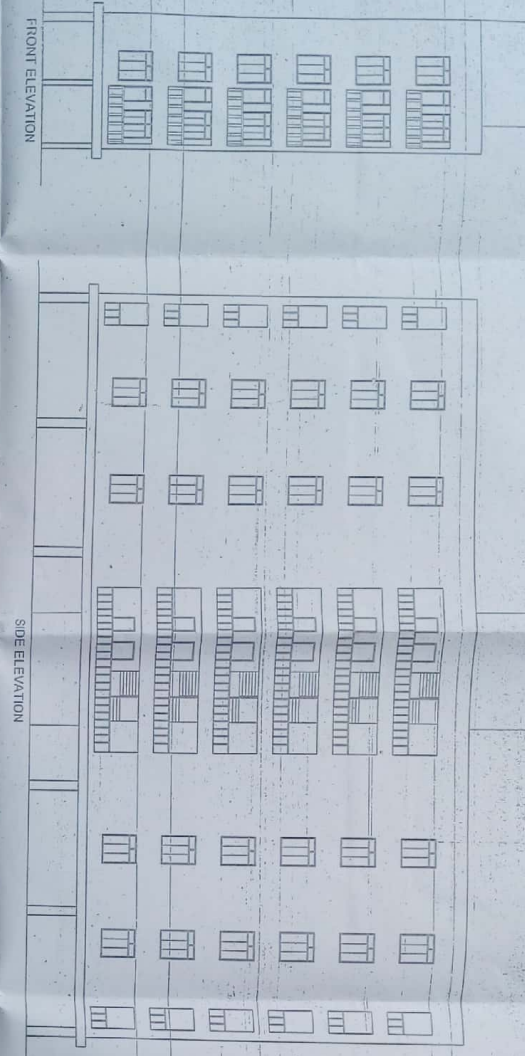
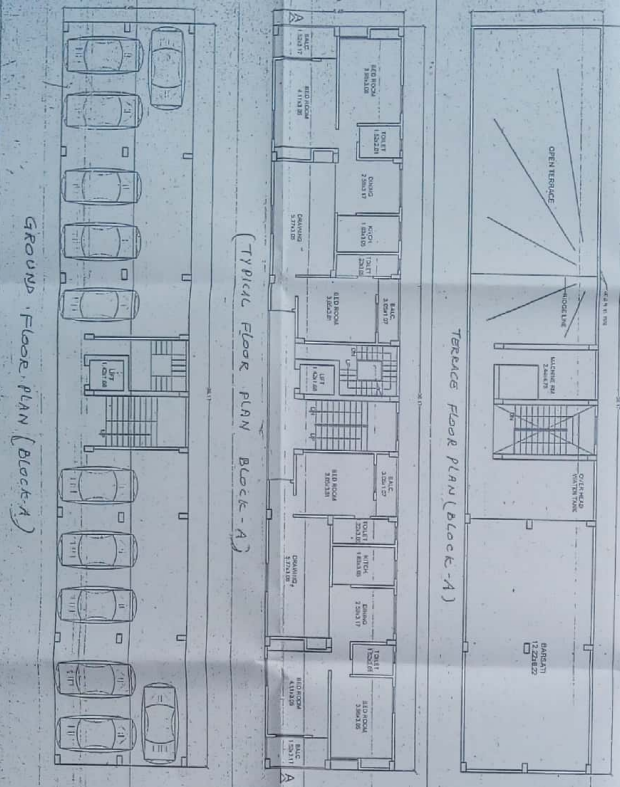
I, the undersigned, hereby declare that I am a duly qualified and registered contractor and I have executed the above mentioned drawings in accordance with the provisions of the Contract Act, 1872 and the rules thereunder. I hereby declare that the above mentioned drawings are true and correct copies of the original drawings and I have not made any alterations or modifications thereto without the written consent of the owner.

DECLARATION OF SURVEYOR

I, the undersigned, hereby declare that I am a duly qualified and registered surveyor and I have prepared the above mentioned drawings in accordance with the provisions of the Survey Act, 1907 and the rules thereunder. I hereby declare that the above mentioned drawings are true and correct copies of the original drawings and I have not made any alterations or modifications thereto without the written consent of the owner.

DECLARATION OF ENGINEER

I, the undersigned, hereby declare that I am a duly qualified and registered engineer and I have prepared the above mentioned drawings in accordance with the provisions of the Engineering Act, 1947 and the rules thereunder. I hereby declare that the above mentioned drawings are true and correct copies of the original drawings and I have not made any alterations or modifications thereto without the written consent of the owner.



SCALE OF DRAWING

SCALE OF THIS DRAWING

DATE: 10/10/2019

PROJECT: ...

DESIGNER: ...

CLIENT: ...

REVISIONS

NO.	DESCRIPTION	DATE
1
2

TABLE OF DOORS & WINDOWS

NO.	TYPE	NO.	AREA	PERCENTAGE	REMARKS
1
2
3
4
5
6
7
8
9
10