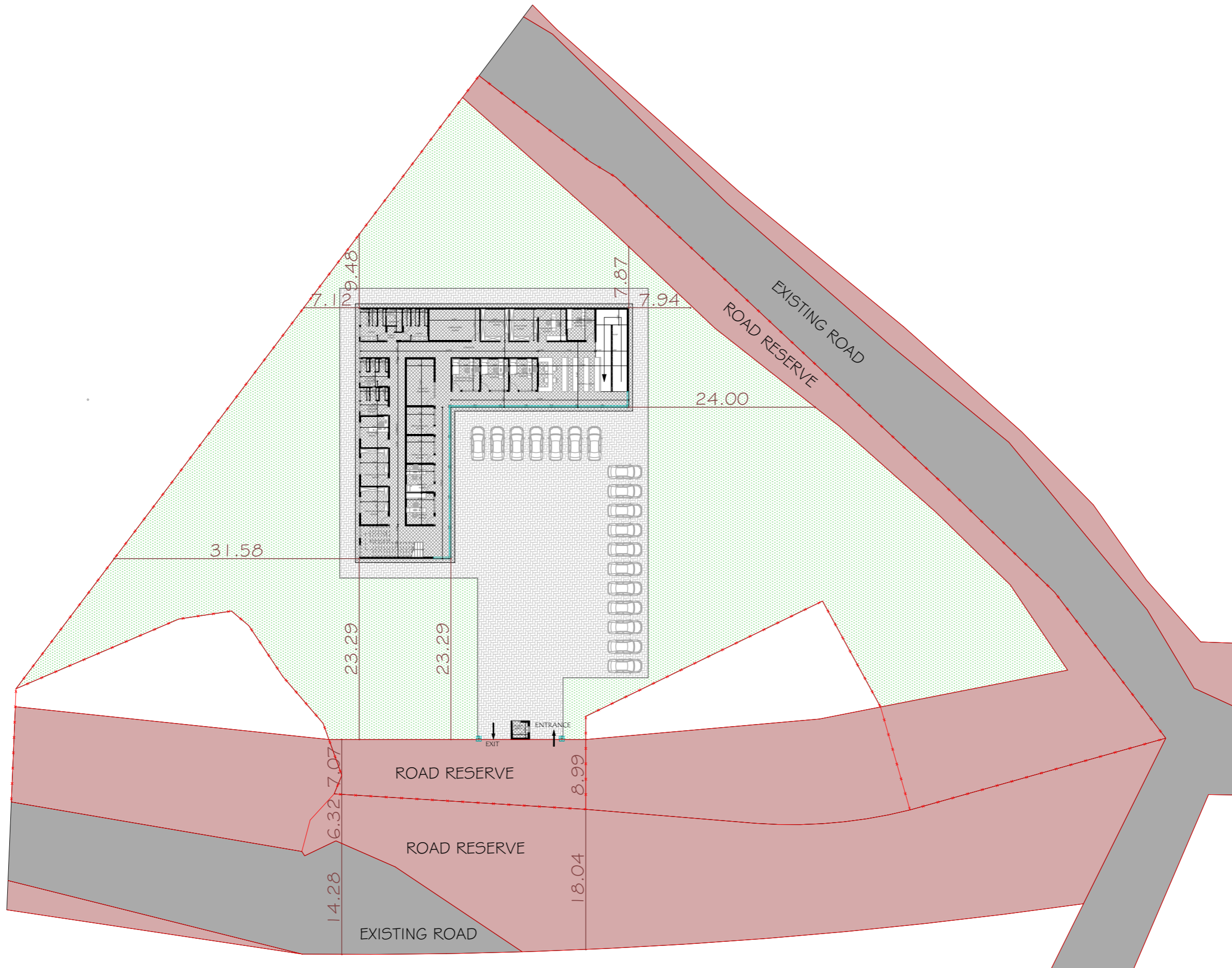


ARCHITECTURAL DRAWING LAYOUT FOR PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KAGARAMA SECTOR



SITE PLAN

SCALE: 1:500

NOTES

GENERAL

All dimensions are shown in m unless otherwise specified.
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work.

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide.

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces.
 For all R.C work. Refer to the Structural Engineers details.
 Depth of foundations to be determined on site to Structural Engineers approval.
 All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.
 All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications.

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSERERE CELL AND ITUZE VILLAGE**

STUDY: **JC LTD Jerome Construction Ltd**

Drawn by: **ARCH. NOAHIMANA Jerome TEL: +250-783212263**

Checked by:

Plot No: **1/03/04/01/848**

Date: **16/12/2025**

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY

ARCHITECTURAL DRAWING LAYOUT FOR PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KAGARAMA SECTOR



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.

All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces

For all R.C work. Refer to the Structural Engineers details

Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: BIZIMANA RUBANDA JACQUES

Project: PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSERERE CELL AND ITUZE VILLAGE

STUDY:

JC LTD
Jerome Construction Ltd

Drawn by: ARCH. NOAHIMANA Jerome
TEL: +250-783212263

Checked by:

Plot No: 1/03/04/01/848

Date: 16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
* IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY

FIRST FLOOR PLAN

SCALE: 1:130

ARCHITECTURAL DRAWING LAYOUT FOR PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KAGARAMA SECTOR



SECOND FLOOR PLAN

SCALE: 1:130

NOTES

GENERAL

All dimensions are shown in m unless otherwise specified

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.

All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces

For all R.C work. Refer to the Structural Engineers details

Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY: **JC LTD
Jerome Construction Ltd**

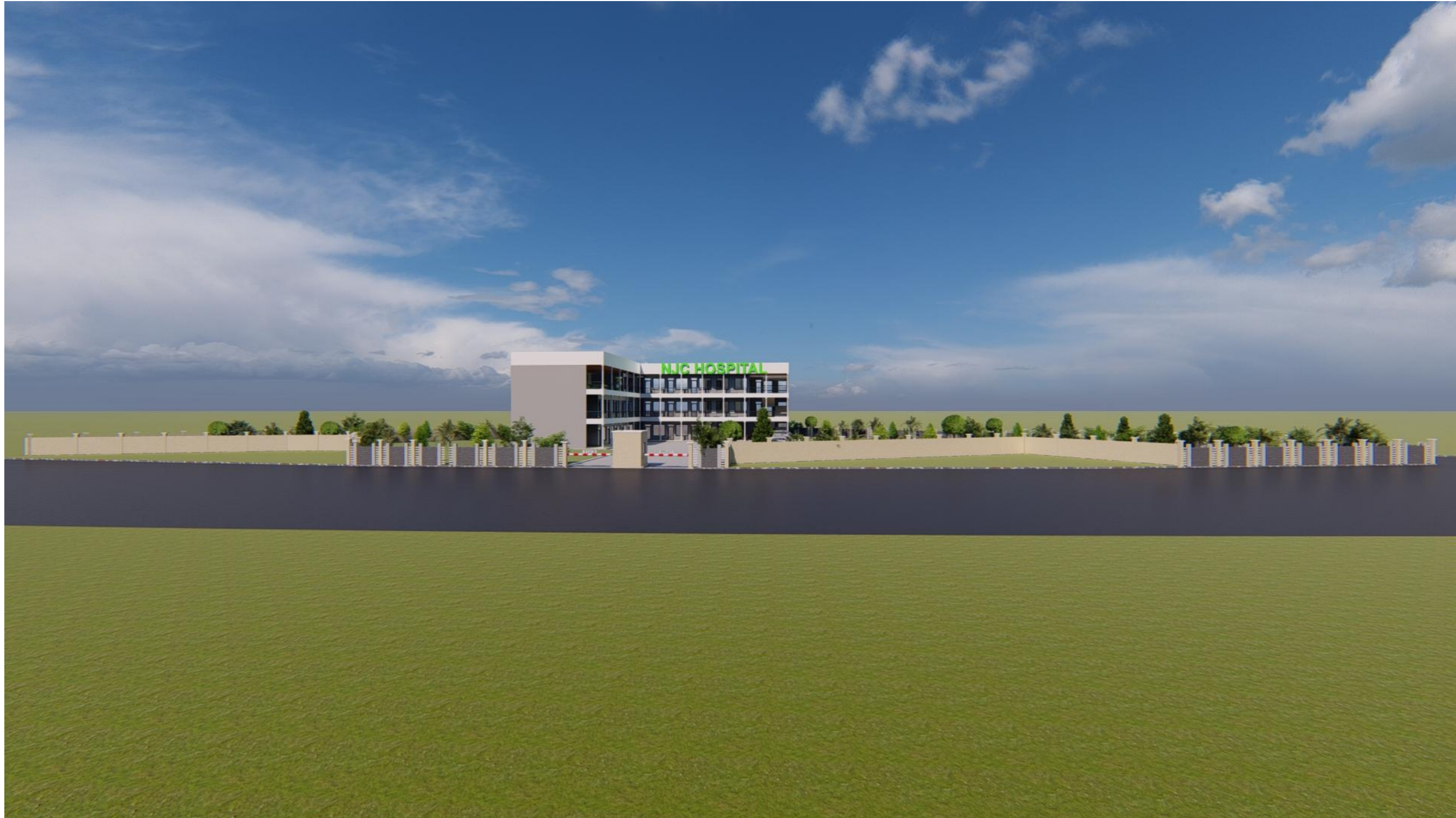
Drawn by: **ARCH. NOAHIMANA Jerome
TEL: +250-783212263**

Checked by:

Plot No: **1/03/04/01/848**

Date: **16/12/2025**

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



GENERAL

All dimensions are shown in m unless otherwise specified
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces
 For all R.C work. Refer to the Structural Engineers details
 Depth of foundations to be determined on site to Structural Engineers approval.
 All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.
 All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY:
JC LTD
Jerome Construction Ltd

Drawn by:
ARCH. NOAHIMANA Jerome
TEL: +250-783212263

Checked by:

Plot No:
1/03/04/01/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
 * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY

GENERAL

All dimensions are shown in m unless otherwise specified

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.

All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces

For all R.C work. Refer to the Structural Engineers details

Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSERERE CELL AND ITUZE VILLAGE**

STUDY:
**JC LTD
Jerome Construction Ltd**

Drawn by:
**ARCH. NOAHIMANA Jerome
TEL: +250-783212263**

Checked by:
.....

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
* IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY





NOTES

GENERAL

All dimensions are shown in m unless otherwise specified
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces
 For all R.C work. Refer to the Structural Engineers details
 Depth of foundations to be determined on site to Structural Engineers approval.
 All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.
 All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY:
JC LTD
Jerome Construction Ltd

Drawn by:
ARCH. NOAHIMANA Jerome
TEL: +250-783212263

Checked by:

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
 * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.

All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces

For all R.C work. Refer to the Structural Engineers details

Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY: **JC LTD Jerome Construction Ltd**

Drawn by: **ARCH. NOAHIMANA Jerome TEL: +250-783212263**

Checked by:

Plot No: **1/03/04/DI/848**

Date: **16/12/2025**

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.

All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces

For all R.C work. Refer to the Structural Engineers details

Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIBALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSERERE CELL AND ITUZE VILLAGE**

STUDY:
**JC LTD
Jerome Construction Ltd**

Drawn by:
**ARCH. NOAHIMANA Jerome
TEL: +250-783212263**

Checked by:
.....

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
* IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified.
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work.

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide.

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces.
 For all R.C work. Refer to the Structural Engineers details.
 Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications.

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSERERE CELL AND ITUZE VILLAGE**

STUDY:
**JC LTD
 Jerome Construction Ltd**

Drawn by:
**ARCH. NOAHIMANA Jerome
 TEL: +250-783212263**

Checked by:

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
 * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces
 For all R.C work. Refer to the Structural Engineers details
 Depth of foundations to be determined on site to Structural Engineers approval.
 All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.
 All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY:
JC LTD
Jerome Construction Ltd

Drawn by:
ARCH. NDAHIMANA Jerome
TEL: +250-783212263

Checked by:

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
 * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces
 For all R.C work. Refer to the Structural Engineers details
 Depth of foundations to be determined on site to Structural Engineers approval.
 All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.
 All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSERERE CELL AND ITUZE VILLAGE**

STUDY:
JC LTD
Jerome Construction Ltd

Drawn by:
ARCH. NOAHIMANA Jerome
TEL: +250-783212263

Checked by:

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
 * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified

Drawings are not to be scaled. Only figured dimensions to be used.

The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.

All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces

For all R.C work. Refer to the Structural Engineers details

Depth of foundations to be determined on site to Structural Engineers approval.

All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.

All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY:
**JC LTD
Jerome Construction Ltd**

Drawn by:
**ARCH. NOAHIMANA Jerome
TEL: +250-783212263**

Checked by:
.....

Plot No:
1/03/04/D1/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
* IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY



NOTES

GENERAL

All dimensions are shown in m unless otherwise specified
 Drawings are not to be scaled. Only figured dimensions to be used.
 The contractor must check and verify all dimensions on site before commencement of work

Construction

All slabs at ground to be poured over 1000 gauge polythene sheet DPM on 50mm thick stone dust or murrum on approved grade hardcore fillings.
 All soil under the slabs and all around external foundation to be treated with anti-termites insecticide

Civil

All soils on cut embankment to be stabilised. The slope not to exceed the natural angle of repose.

Structural

All vegetable and black cotton soil to be removed from below all buildings and paved surfaces
 For all R.C work. Refer to the Structural Engineers details
 Depth of foundations to be determined on site to Structural Engineers approval.
 All walls less than 200mm thick to be reinforced with hoop irons at every alternating course.
 All adjacent R.C works and masonry wall to be tied with strap iron at every course.

Mechanicals

All plumbing and drainage works to comply with RBS specifications

REVISIONS

No.	Description	Date

REPUBLIC OF RWANDA

Client: **BIZIMANA RUBANDA JACQUES**

Project: **PROPOSED NEW JERUSALEM HOSPITAL BUILDING AT KIGALI CITY, KICUKIRO DISTRICT, KAGARAMA SECTOR, KANSEREGE CELL AND ITUZE VILLAGE**

STUDY:
JC LTD
Jerome Construction Ltd

Drawn by:
ARCH. NOAHIMANA Jerome
TEL: +250-783212263

Checked by:

Plot No:
1/03/04/01/848

Date:
16/12/2025

THE COPYRIGHT OF THIS DRAWING VESTS TO THE AUTHORS
 * IT MUST NOT BE RETAINED, COPIED OR USED WITHOUT THEIR EXPRESS AUTHORITY