

NOTE:

- All dimensions are in mm unless otherwise specified
 All discrepancies shall be
- All discrepancies shall be referred to the structural engineer
- Reinforced concrete shall be of grade 25 with fcu=25N/mm² at 28 days of age
 Main reinforcements shall be

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4.

high tensile steel with fy = 460N/mm²
Nominal cover to the

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- reinforcements:
- a) Foundation 50mm b) Column 25mm
- c) Beam 25mm d) Slab 25mm

PROJECT:

PROPOSED STANDARD
DRAWINGS FOR COUNCIL
HOSPITALS IN TANZANIA

CLIENT:

PRESIDENT'S OFFICE
REGIONAL ADMINISTRATION
LOCAL GOVERNMENT

MINISTRY OF HEALTH, COMMUNITY DEVELOPMENT, GENDER, ELDERLY AND CHILDREN

MATERNITY WAITING WARD
FOUNDATION DETAILS

Designed by: Eng. R.A.M

Drawn by: Eng. R.A.M

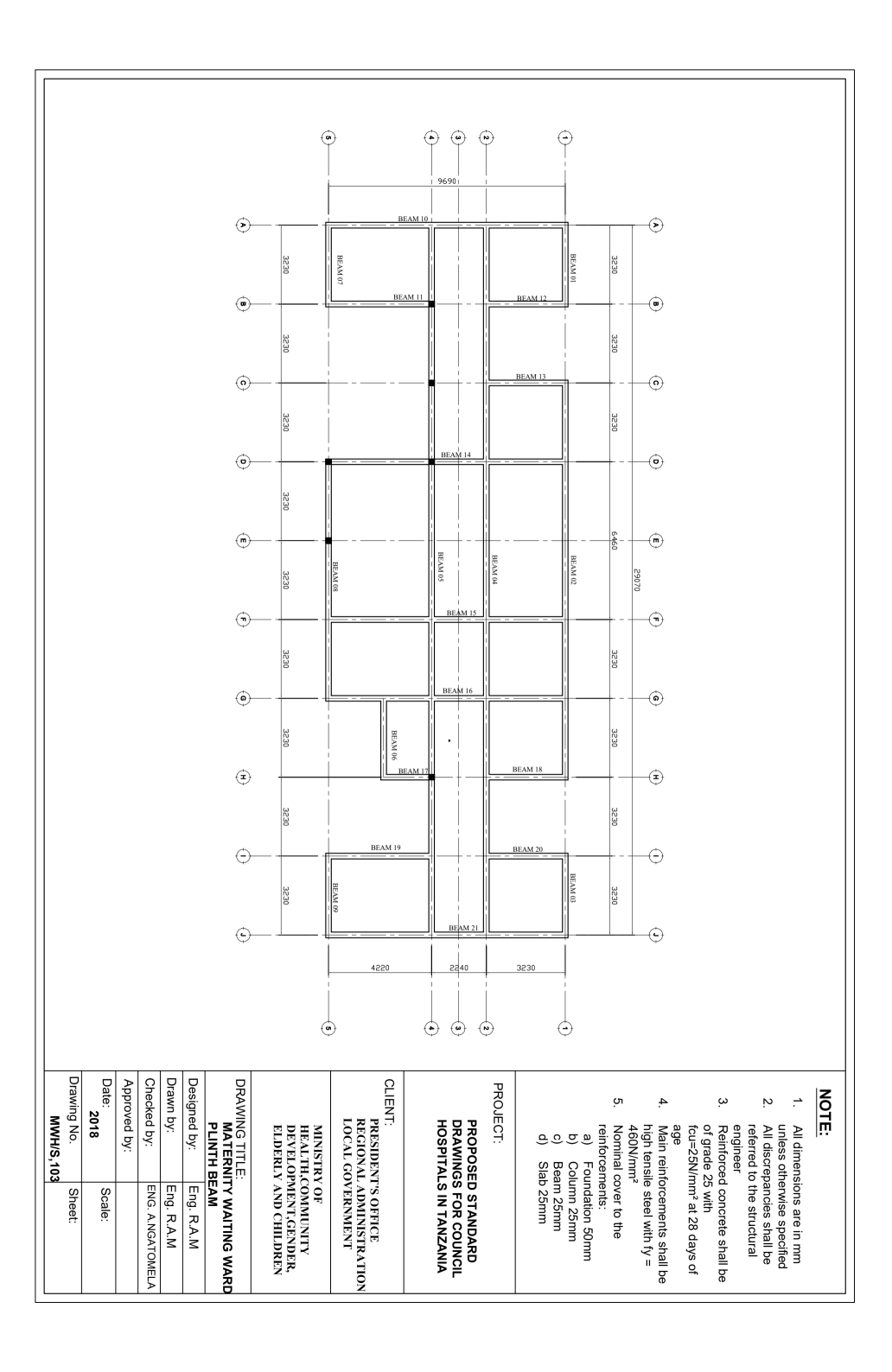
Checked by: ENG. A.NGATOMELA

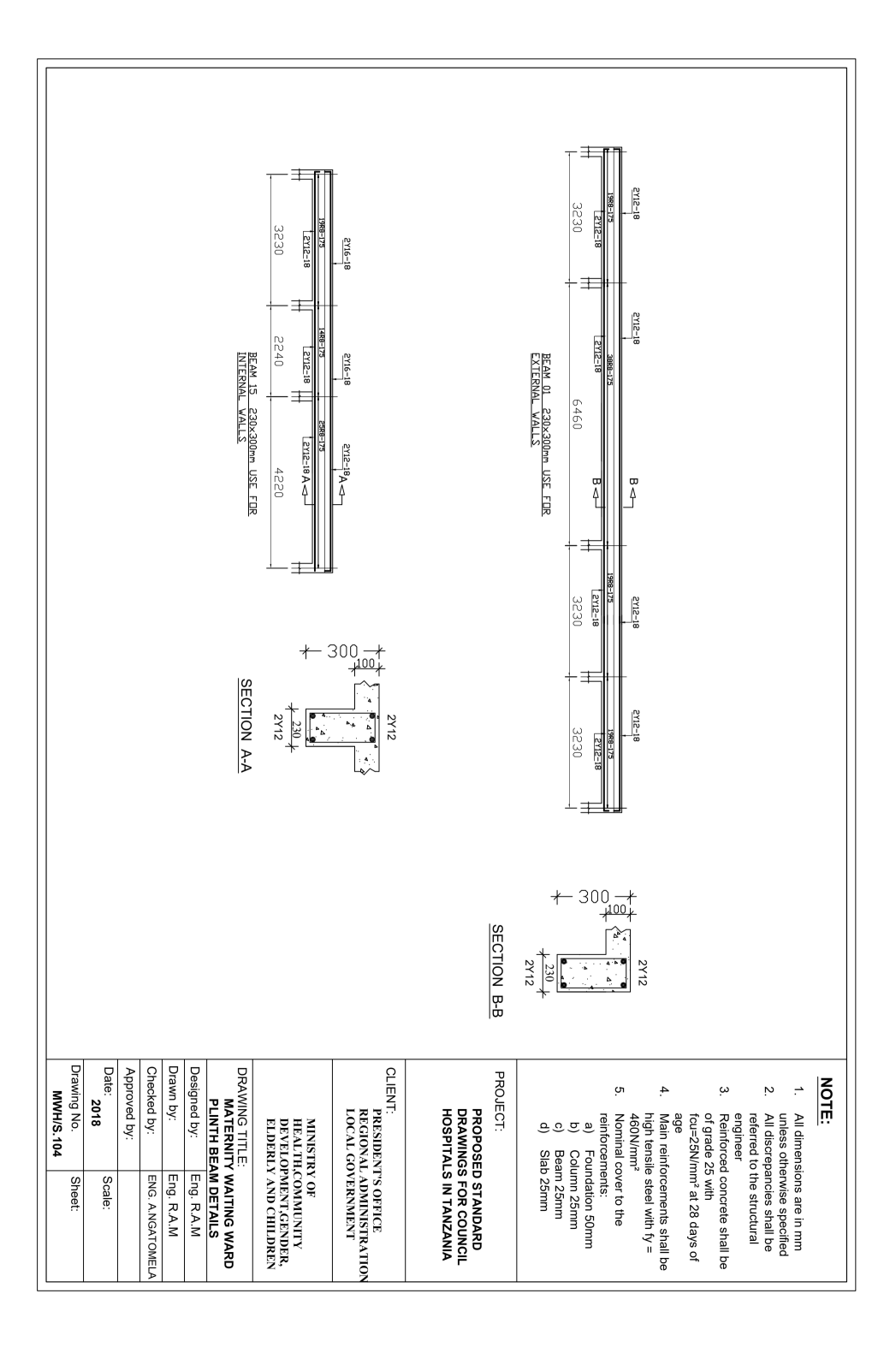
Approved by: Scale:

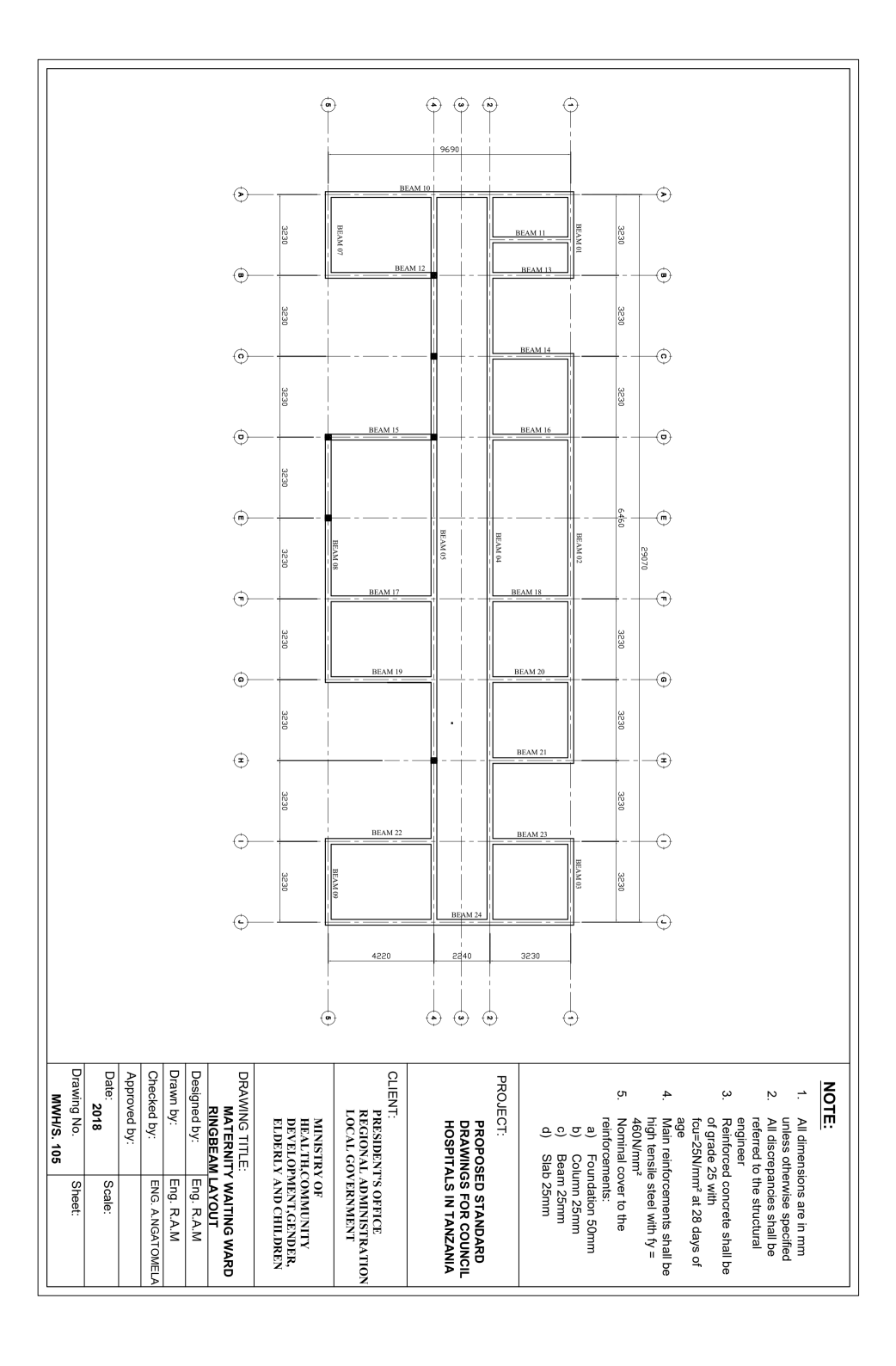
Date: 2018

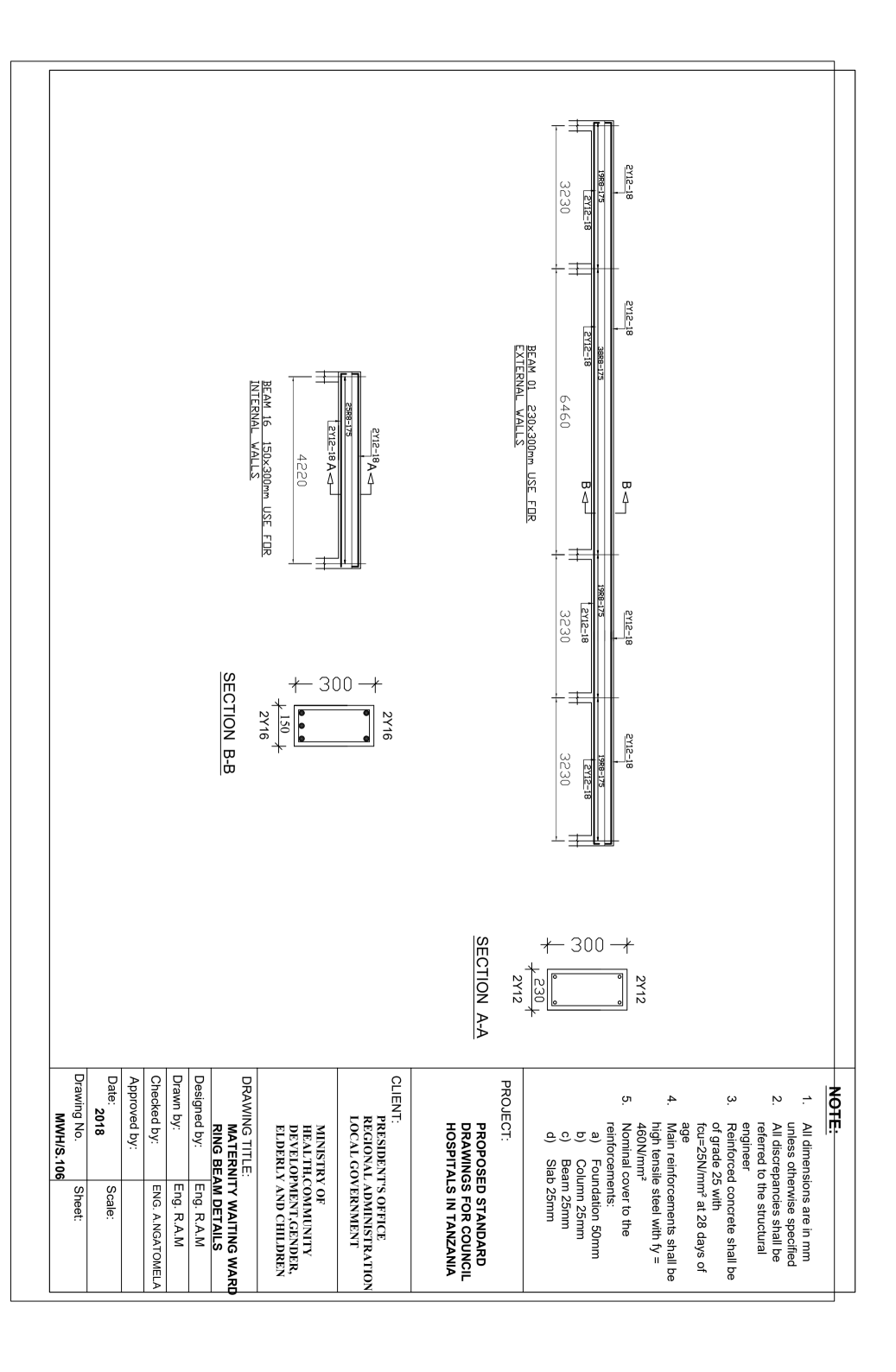
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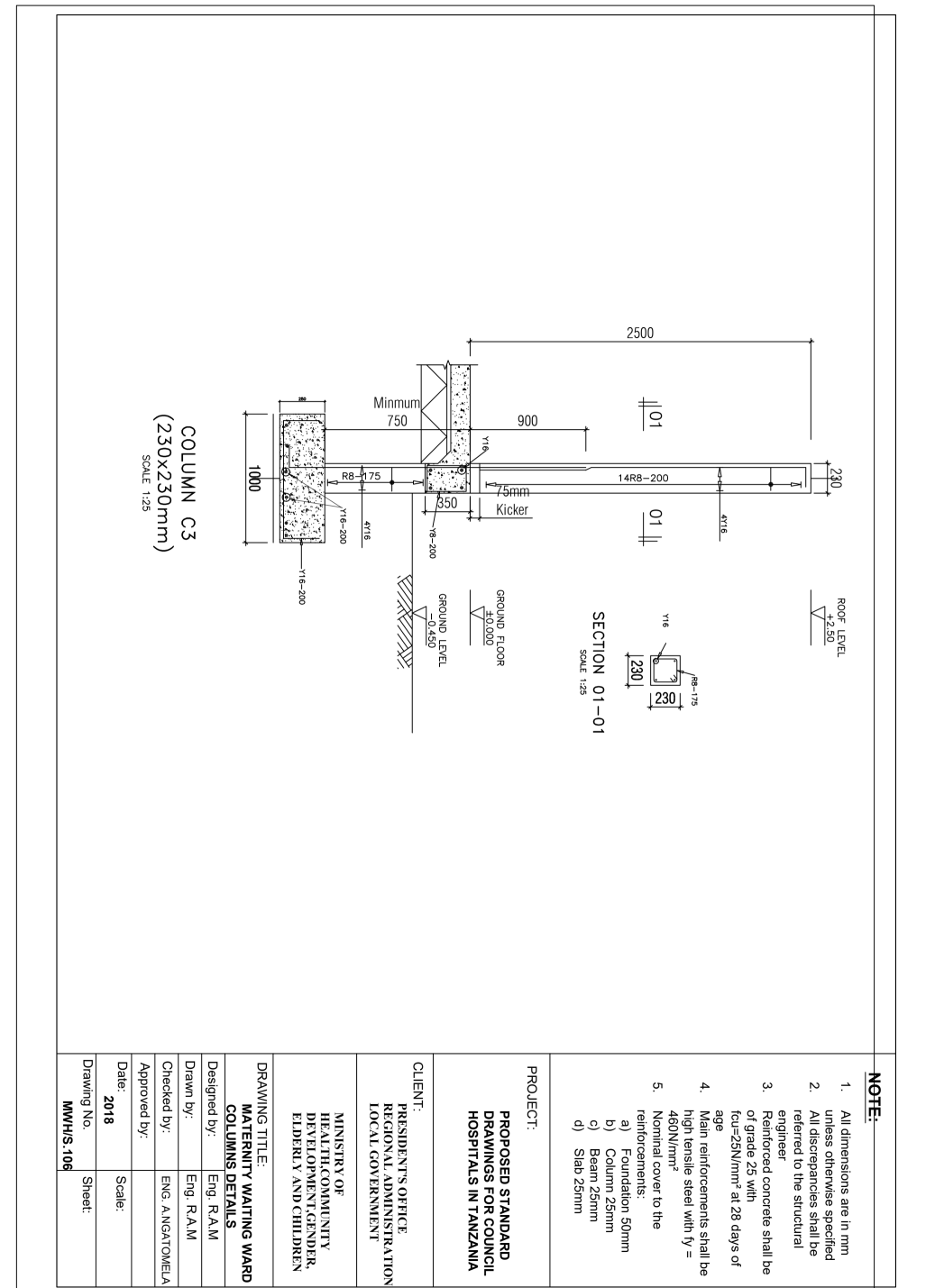
MWH/S,102

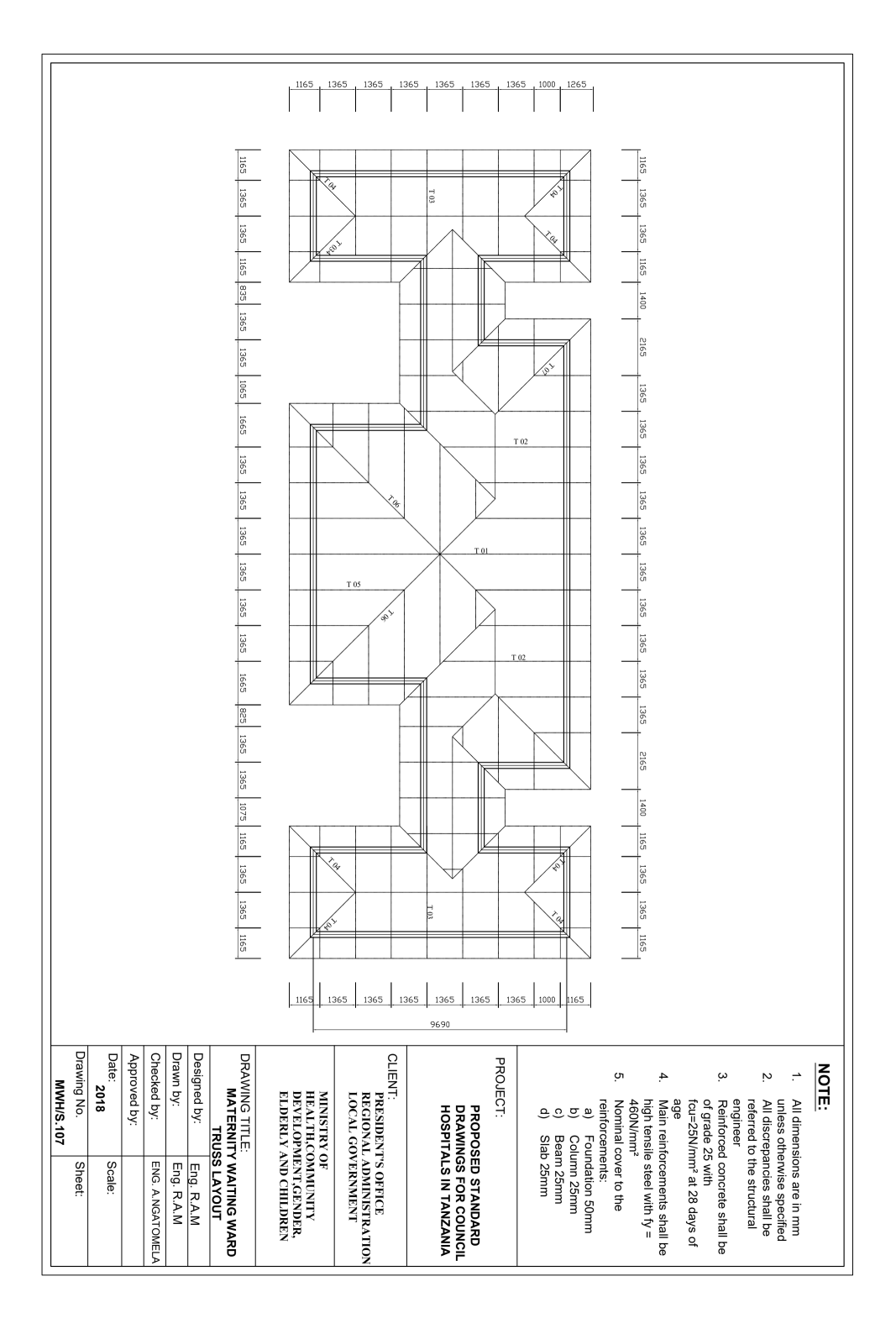


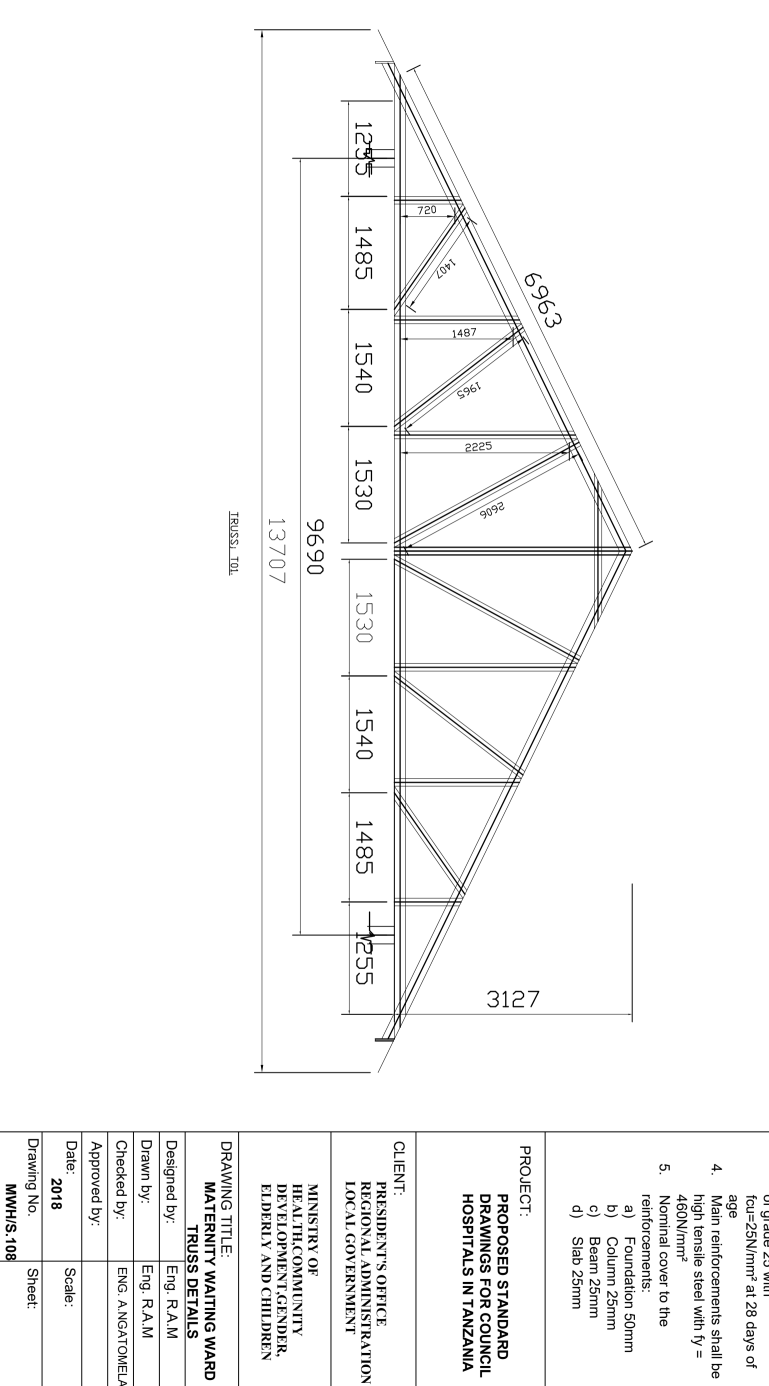












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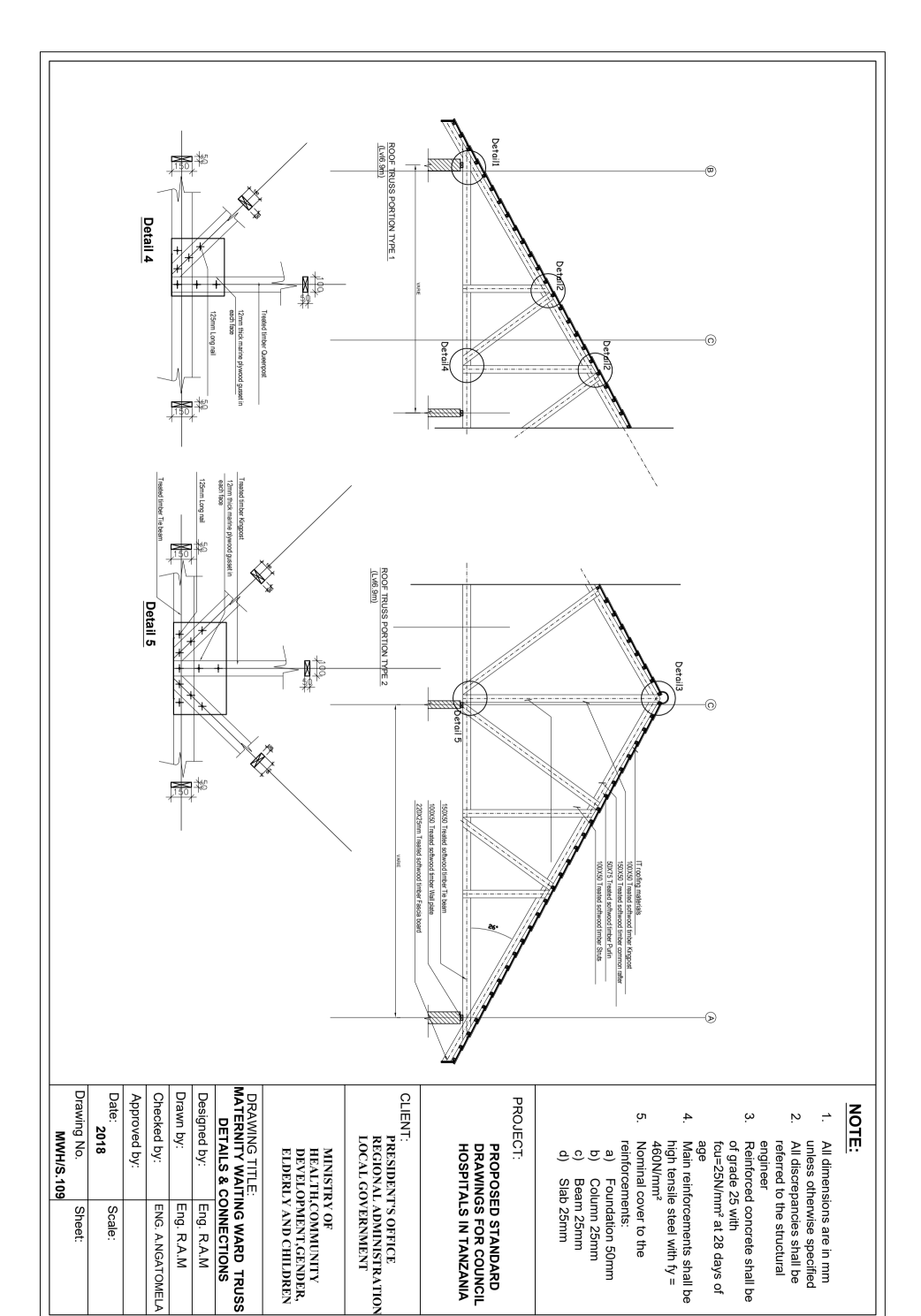
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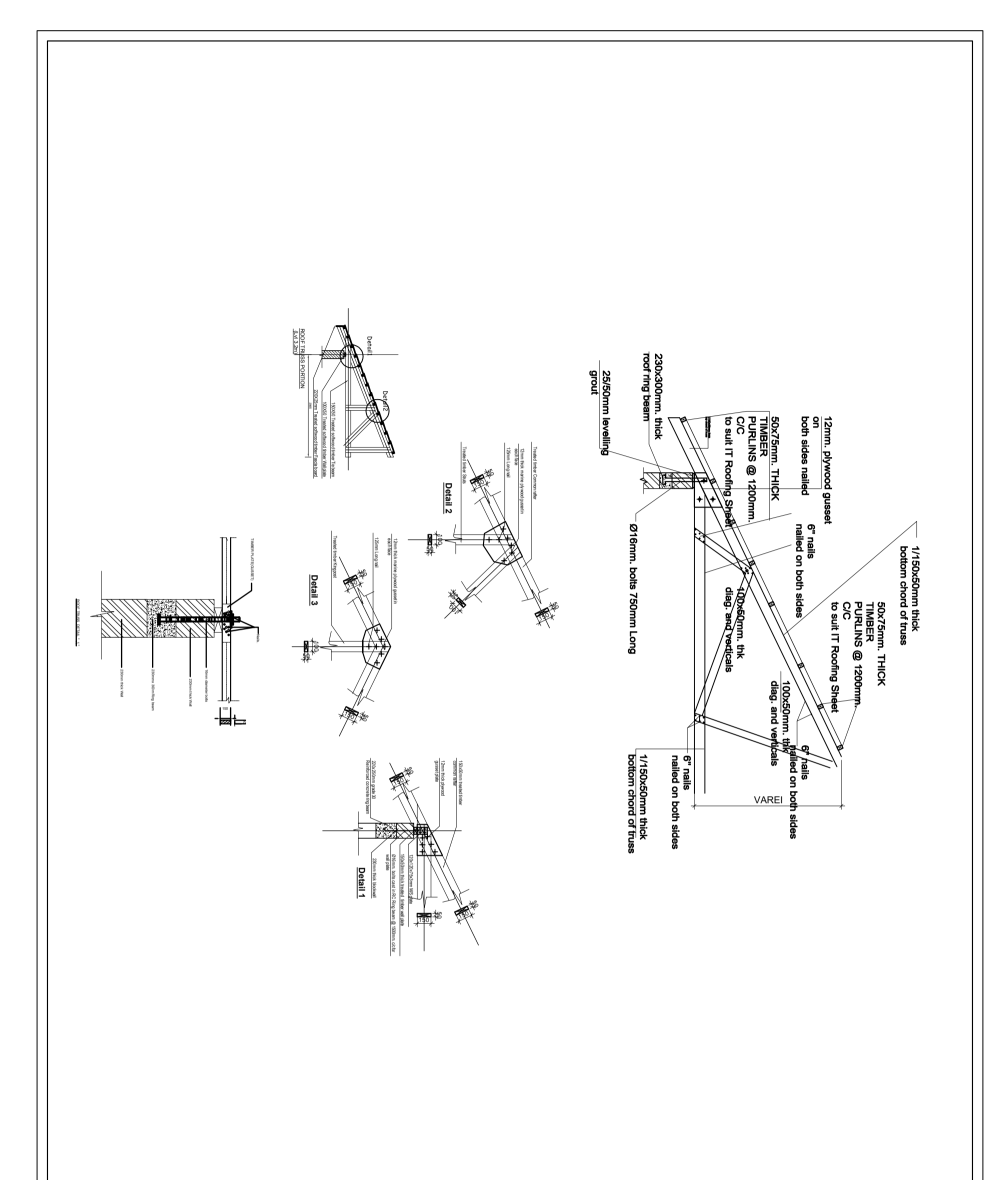
- Main reinforcements shall be high tensile steel with fy =
- Foundation 50mm

PROPOSED STANDARD DRAWINGS FOR COUNCIL **HOSPITALS IN TANZANIA**

HEALTH, COMMUNITY DEVELOPMENT, GENDER, ELDERLY AND CHILDREN

MATERNITY WAITING WARD TRUSS DETAILS Eng. R.A.M Eng. R.A.M ENG. A.NGATOMELA





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of grade 25 with Main reinforcements shall be Reinforced concrete shall be fcu=25N/mm² at 28 days of

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reinforcements: Nominal cover to the 460N/mm²

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4.

high tensile steel with fy =

- Foundation 50mm
- Beam 25mm Column 25mm
- Slab 25mm

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DRAWINGS FOR COUNCIL
HOSPITALS IN TANZANIA

CLIENT:

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MINISTRY OF
HEALTH, COMMUNITY
DEVELOPMENT, GENDER,
ELDERLY AND CHILDREN

DRAWING TITLE:

MATERNITY WAITING WARD TRUSS DETAILS & CONNECTIONS	NG WARD TRUSS ONNECTIONS
Designed by:	Eng. R.A.M
Drawn by:	Eng. R.A.M
Checked by:	ENG. A.NGATOMELA
Approved by:	
Date: 2018	Scale:
Drawing No.	Sheet:

MWH/S.110

