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MAY NOT BE RE-PRODUCED PARTLY, WHOLE,
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WRITTEN PERMISSION FROM TSHIISAPHUNGO
CONSULTING (PTY) LTD.

1./ CONCRETE GRADE:
SLAB: 25 MPa
BEAMS: 25 MPa

3./ PROVIDE 2.5mm BRICKFORCE IN EVERY COURSE ABOVE EVERY WINDOW AND

4/ PLEASE MAKE SURE THAT BRICKFORCE IS DISCONTINUOUS AT ARTICULATING

5./ REFER TO BENDING SCHEDULE PAGE SLB-001
FOR SLAB REINFORCEMENT

7 / ENGINEER TO INSPECT REBAR FIXING

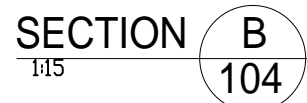
8.7 MEASUREMENTS OR DIMENSIONS MUST NOT BE SCALED OFF THE DRAWING.

ARCHITECT'S DIMENSION SHOULD
BE DEEMED CORRECT.PLEASE REPORT

9/ SHOULD THE ENGINEER BE REQUIRED ON SITE, 48HR NOTICE IS REQUIRED.

CONTRACTOR IS TO VERIFY ALL LEVELS

PROPPING SHALL BE IN ACCORDANCE



No.	DATE	DESCRIPTION	AUTHOR. B
A	19-04-2021	ISSUED FOR CONSTRUCTION	T.T

CELL: 079 370 5242

CONSTRUCTION
75 MAY 1964 LIBRARY


DRAWING TITLE: ROOF SLAB LAYOUT AND

APPROVED FOR: _____

INFORMATION: _____

	NAME	SIGNATURE	DATE
DESIGNED	TT-20190982		19-11-2022
DRAWN	TT-20190982		20-11-2022
CHECKED	TR-20160195		22-11-2022
APPROVED	TT-20190982		24-11-2022

CLIENT DRG. NO. WAN 001

REV NO.	SCALE 	PAPER SIZE	SHEET
A	AS SHOWN	1196 x 841	A0