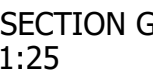
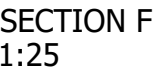


DETAIL G - VERTICAL SLATS  
1:10



## ALL DIMENSIONS TO BE CHECKED ON SITE

- Refer to drawings XXXXXX
- This drawing is the copyright of the Architects.
- All dimensions and levels must be checked on site prior to setting out.
- Any discrepancies are to be reported to the Architects immediately.
- All work is to be done in accordance with the National Building Regulations.
- Prestressed concrete lintols to all external and internal openings less than 3 metres.
- Light and ventilation areas are to conform to regulations :
  - Light is to be min 10% ventilation area to be min 5% of the floor area of all habitable rooms.
  - All glazing to comply with Part 'N' of the National Building Regulations.
  - Vertical and horizontal dpc's to conform to SANS 10400 with regard to rainwater penetration.
- All portions of structural timber built into walls to be wrapped in damp proof membrane.
- All steps to have a tread of min. 250mm and riser of max. 200mm.
- All balustrades to be min. 1000mm high, and max. spacing between balusters at 100mm

ROOF  
Refer to detail drawings

**CEILINGS**  
XXXXXX

**WALLS**  
All external walls to be XXXXXXXX as per drawing.  
All internal walls to be XXXXXXXX as indicated.  
Top 3 courses below wallplate height, foundation walls up to floor level and gable end walls above window lintol height to be solid plus 3 courses brickforce (to cavity walls only)  
Pre-stressed concrete lintols to all external and internal openings up to 3000mm max. with min. 4 courses brickforce above.  
All retaining walls to Eng's detail.

**FLOORS**  
Floor finish as indicated on plan on 30mm screed on concrete surface bed to Engineer's detail on DPM on 50mm clean sand blinding on compacted fill on hardcore.  
All floor slabs to Engineer's details.

**FOUNDATIONS**  
280mm walls to have min. 700 x 230mm foundations.  
230mm walls to have min. 700 x 230mm foundations.  
110mm walls to have min. 600 x 230mm foundations.  
Foundation sizes to be checked and specified by Engineer.

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R.	DATE	DESCRIPTION


[illegible]

Client: NATIONAL RESEARCH FOUNDATION

Project:  
ITHEMBA LABS - CANTEEN RENOVATION

Drawing type:

WORKING DRAWINGS:  
INTERNAL ELEVATIONS

Date: 2023-12-22	Scale 1:25 & 1:10 @ A1		
Designed: XX	Drawn: AL	Checked: XX	

Z:\National Research Fibre\22306 (Therbia Labe)\Drawings and Specifications\04 (A) Working drawings\2000 Sections

Project Number	Drawing Number	Revision
22306	W-2003	-

INTERIOR DESIGN CC 06 1900091103

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