

GENERAL NOTES:

- ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIONAL BUILDING REGULATIONS AND THE NATIONAL FIRE ALARMS ACT.
- CONTRACTOR TO READ ONLY FIGURED DIMENSION.
- CONTRACTOR TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WITH ANY WORK.

NOTES AND SPECIFICATIONS:

GENERAL:

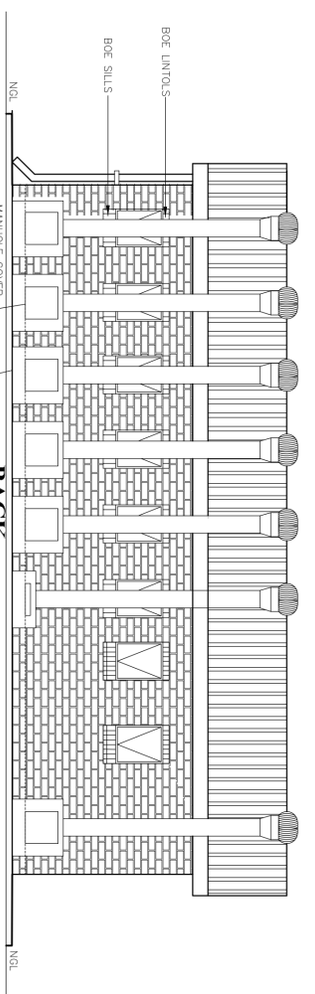
- Dimensions provided and do not state drawings.
- All work to comply with SANS, PN371 and SANS.
- All work to be reported to ARCHITECTS IMMEDIATELY THEY BECOME EVIDENT.
- SHOP DRAWINGS TO BE SUBMITTED FOR APPROVAL PRIOR TO MANUFACTURE OR INSTALLATION.

CONCRETE WORKS:

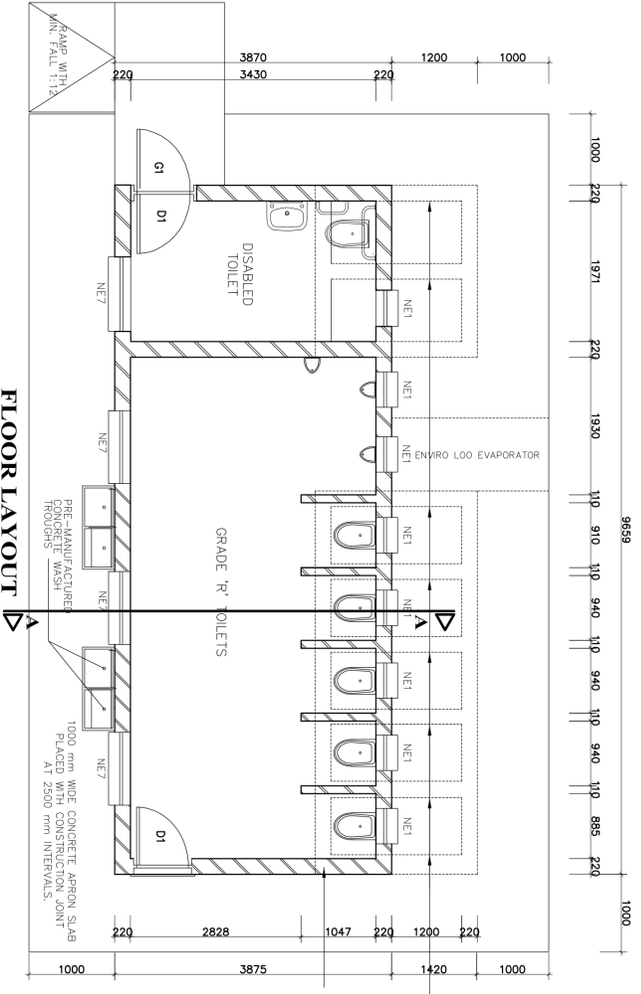
- All concrete to be as per Engineer's details and specifications.
- Concrete to be cast in accordance with the specifications.
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ROOF SHEETING:

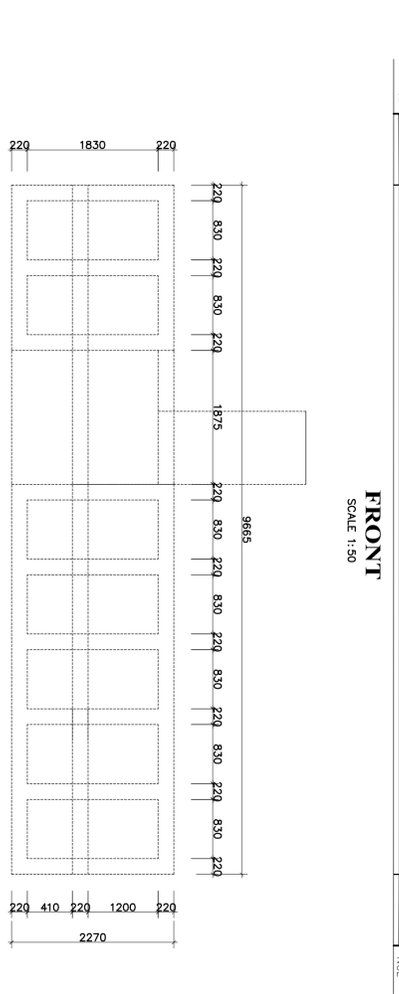
- 0.6mm Kliplock Chromalox pre-painted galvanized steel sheeting @ 12° ON SLOPE.
- 12° ON SLOPE SENSATION ON 76x50mm S.A. PINE RAFTERS @ 900mm C/C'S ON PERFORATED TIMBER JOISTS TO ENGINEER'S DETAIL AND SPECIFICATION.



BACK
SCALE 1:50

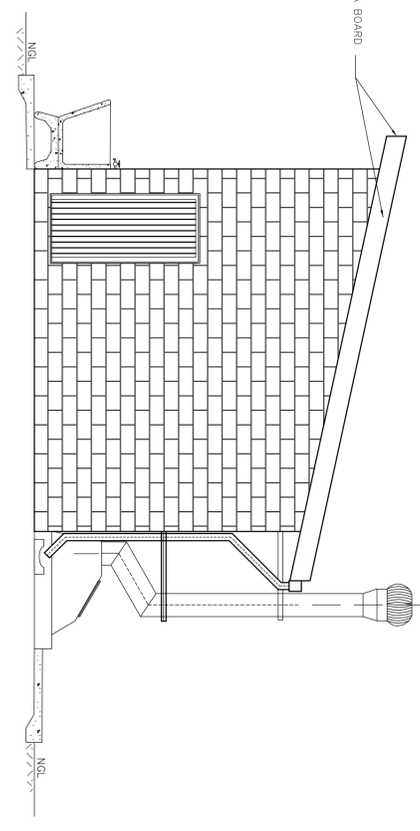


FLOOR LAYOUT
SCALE 1:50

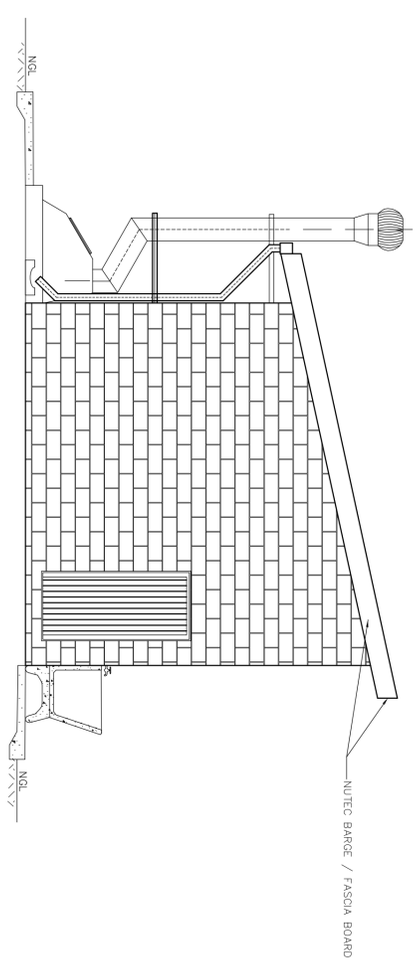


FRONT
SCALE 1:50

TANK PLAN
SCALE 1:50



SIDE
SCALE 1:50



SECTION A-A
SCALE 1:50

NOTE:
ENVIRO LOO INSTALLATION AS PER MANUFACTURER'S SPECIFICATION AND DETAILS

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WINDOW SCHEDULE	ENTRANCE DOOR																								
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- FIGURED DIMENSIONS ONLY TO BE USED.
- DISCREPANCIES, ERRORS AND OMISSIONS ARE TO BE REPORTED TO ARCHITECTS IMMEDIATELY THEY BECOME EVIDENT.
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- COPYRIGHT AND SIGN OF RESPONSIBILITY OF THIS DRAWING OR ANY PORTION THEREOF IS RESERVED M.A. ARCHITECTS.

Revisions:

Rev #1	Issue Date:	Revision description:	Sign:

Client: THE MYVULA TRUST
A leading developmental NGO
THE MYVULA TRUST LIMPOPO

Project Name: PROPOSED NEW WATER, SANITATION AND FENCING FOR THE MYVULA TRUST

Site Information: SELELO PRIMARY SCHOOL, DEVEYI DE VILLAGE, BLOUBERG MUNICIPALITY
EMIS NO.: 920211732

Project Architect: GR5 + DA

Project Co-ordinator/Manager: [Name]

Project Architectural Technician: [Name]

ENVIRO LOO PROTOTYPE - GRADE 'R' SEATS 5, URINALS 3, DISABLED 1

Scale: AS SHOWN
Drawn: TM
Checked: RM
First Issue Date: 2022/06/30
Latest Issue Date: 2022/08/16