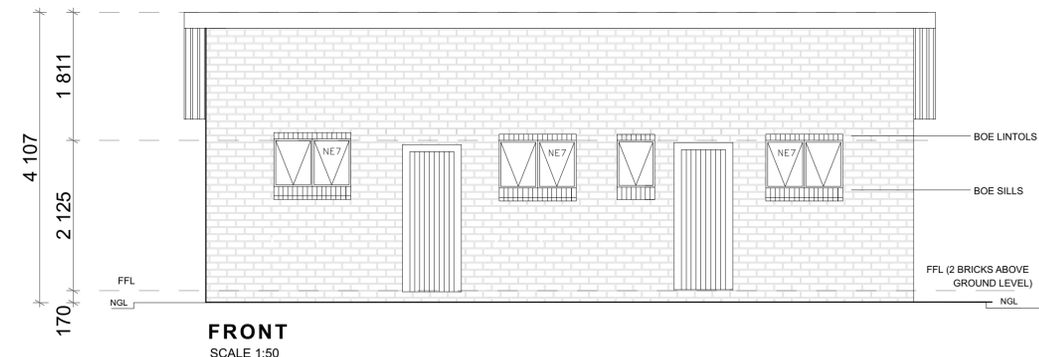


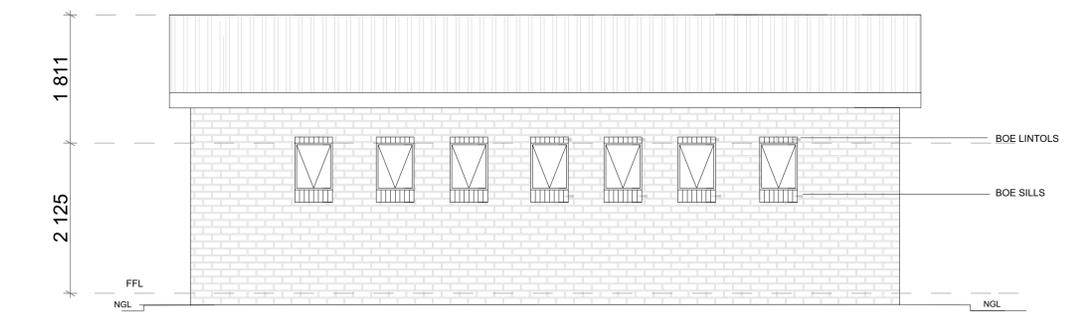
KEY	DESCRIPTION
EXISTING BUILDINGS	
PROPOSED BUILDINGS	
TO BE DEMOLISHED	
FUTURE BUILDINGS	

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO ANY WORK OR SHOP DRAWINGS. ALL DISCREPANCIES TO BE DISCUSSED WITH PROJECT MANAGER PRIOR TO IMPLEMENTATION THEREOF.

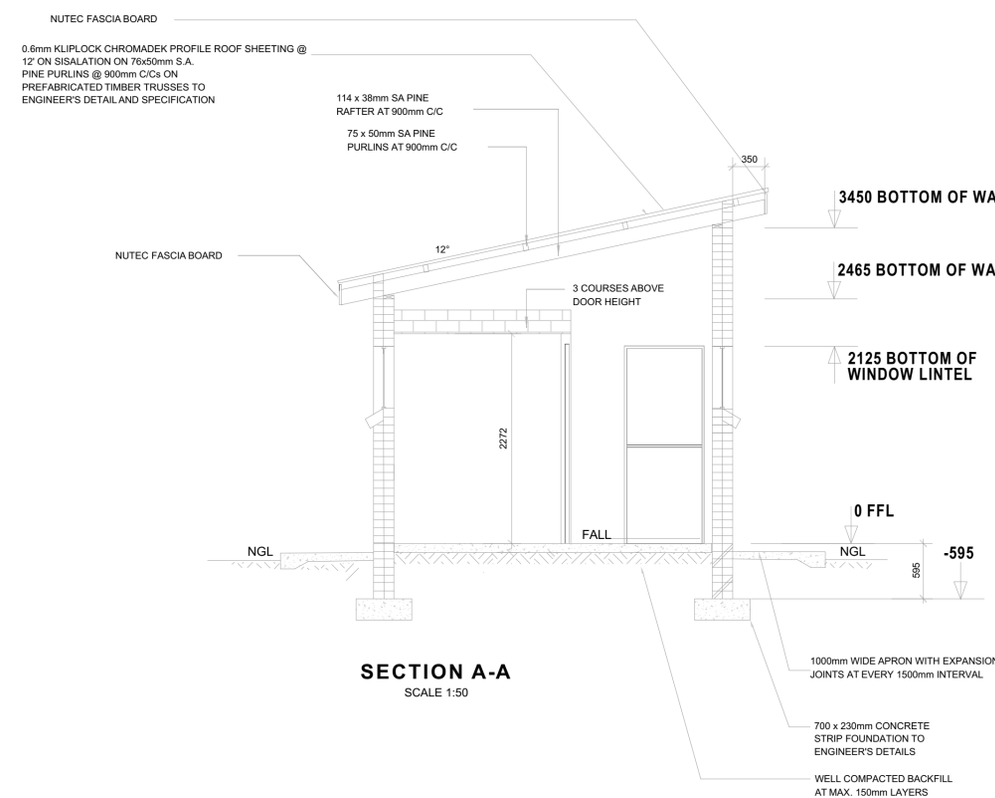
REVISION				
DATE	NO.	REVISIONS	INIT.	
31-08-22	A	ADD FUTURE ECO. POSITION GRADE R ABLUTIONS WITHIN FUTURE FENCE AREA		PJM
10-10-22	B	ADD DISABLED TOILETS AS PER APPROVED ASSESSMENT REPORT		PJM
25-10-22	B	STAFF AND GRADE R ABLUTIONS TO BE WATERBORNE TYPE		PJM



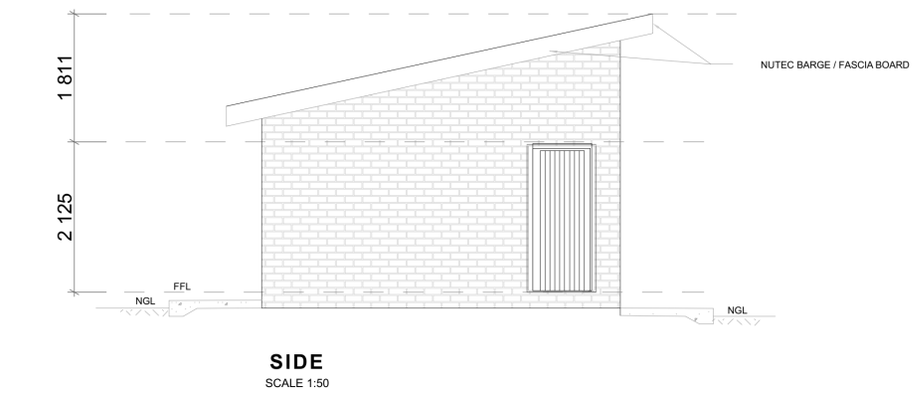
FRONT
SCALE 1:50



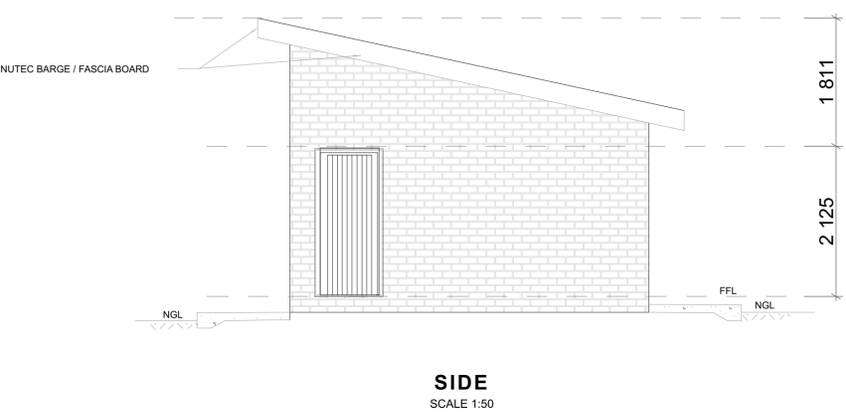
BACK
SCALE 1:50



SECTION A-A
SCALE 1:50



SIDE
SCALE 1:50



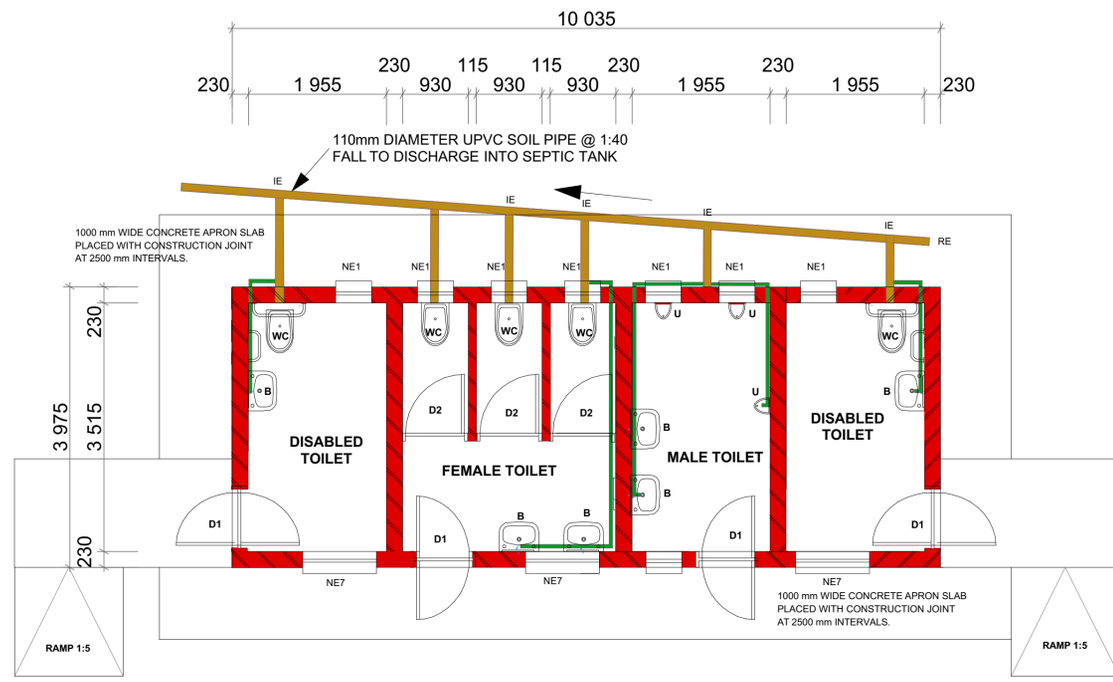
SIDE
SCALE 1:50

WINDOW SCHEDULE	
WINDOW NO.	N2
CATALOGUE	NE7
FRAME	1022 x 654mm HIGH STANDARD STEEL WINDOW FRAME
FRAME FINISH	SPOT PRIME DEFECTS IN PRE-PRIME SURFACE WITH ZINC CHROMATE PRIMER & APPLY ONE UNIVERSAL UNDER COAT & TWO COATS EPWP GOLDEN BROWN GLOSS ENAMEL PAINT ON STEEL
GLAZING	6.28mm OBSCURE SAFETY GLASS

WINDOW SCHEDULE	
WINDOW NO.	N1
CATALOGUE	NE1
FRAME	1333 x 654mm HIGH STANDARD STEEL WINDOW FRAME
FRAME FINISH	SPOT PRIME DEFECTS IN PRE-PRIME SURFACE WITH ZINC CHROMATE PRIMER & APPLY ONE UNIVERSAL UNDER COAT & TWO COATS EPWP GOLDEN BROWN GLOSS ENAMEL PAINT ON STEEL
GLAZING	6.28mm OBSCURE SAFETY GLASS

DOOR SCHEDULE	
DOOR NO.	SINGLE REBATE STEEL FRAME TO FIT 1914mm WALL (D2)
CATALOGUE	FRAME AND PAINT UNDERCOAT AND 2nd FINISHING COATS IN GLOSS ENAMEL COLOUR TBC
DOOR LEAF	813 x 1914 x 44mm SEAM SOLID DOOR
LEAF FINISH	3co. EPWP GOLDEN BROWN HIGH GLOSS ENAMEL PAINT
LOCK	2 LEVER MORTICE LOCK STANDARD AS PER MANUFACTURE WITH BARREL BOLT

ENTRANCE DOOR	
FRAME TYPE	SINGLE REBATE STEEL FRAME TO FIT 2200mm WALL (D1)
FRAME FINISH	FRAME AND PAINT UNDERCOAT AND 2nd FINISHING COATS IN GLOSS ENAMEL COLOUR TBC
DOOR LEAF	44mm FRAMED LEDGED AND BRACED DOOR SIZE 813x2022mm INCLUDING EXTERNAL WEATHER BAR
LEAF FINISH	UNDER COAT AND MINIMUM 2 COATS GLOSS ENAMEL - COLOUR TBC
LOCK	3 LEVER MORTICE LOCK SET
IRONMONGERY	100mm BRACE CABIN HOOK



FLOOR LAYOUT : STAFF (WATERBORNE)
SCALE 1:50

Implementing Agent

THE MVULA TRUST
A leading developmental NGO

Client

LIMPOPO
PROVINCIAL GOVERNMENT
REPUBLIC OF SOUTH AFRICA
DEPARTMENT OF
EDUCATION

Consultant

re-solve
Water Management Solutions

Project Title:
MUNAU PRIMARY SCHOOL

EMIS No. 928332219

date : 08 FEBRUARY 2023 scales :
drawn : PJM AS SHOWN

Project Description:
PROPOSED NEW ABLUTION FACILITIES AND DEMOLITION OF EXISTING ABLUTIONS

Drawing Description:
STAFF ABLUTION - WATERBORNE

Job No.	Drawing No.	Rev. No.
LPDE 2022/2023	MNPS-101	-

AS-BUILT DRAWING
ISSUED FOR APPROVAL
ISSUED FOR SUBMISSION
ISSUED FOR TENDER
ISSUED FOR CONSTRUCTION