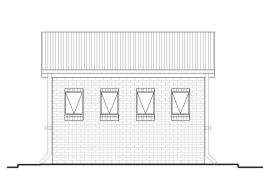
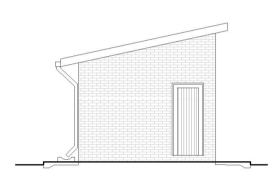


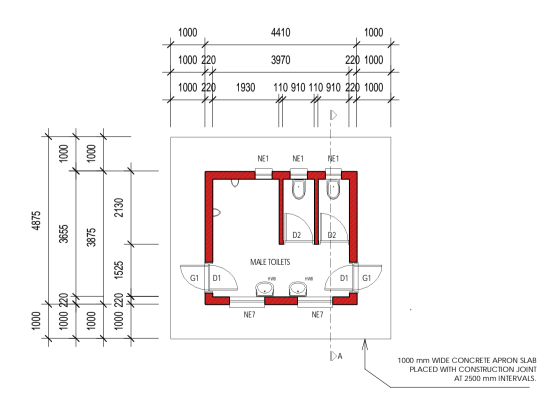
SM2 + 2UR TYPE: FRONT ELEVATION: SCALE 1:100



SM2 + 2UR TYPE: BACK ELEVATION: SCALE 1:100

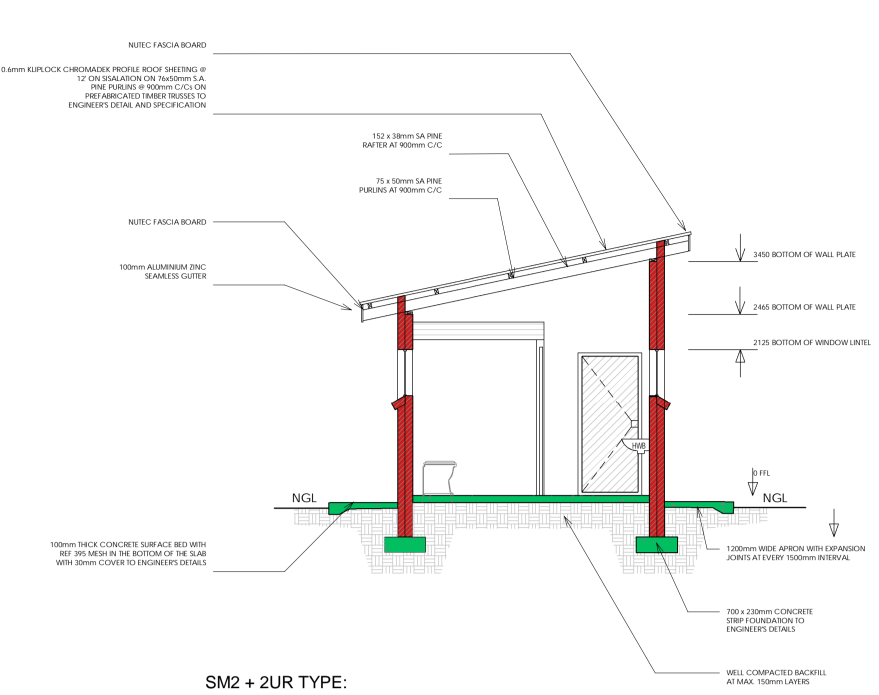


SM2 + 2UR TYPE: SIDE ELEVATION: **SCALE 1:100**

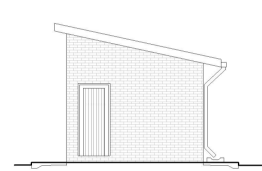


SM2 + 2UR TYPE: FLOOR PLAN:

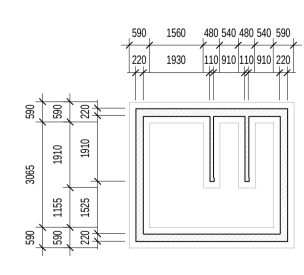
SCALE 1:100



SECTION A-A: SCALE 1:50

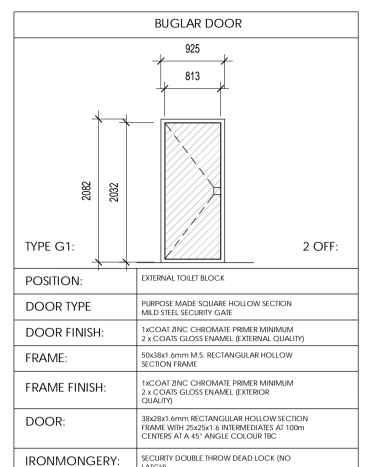


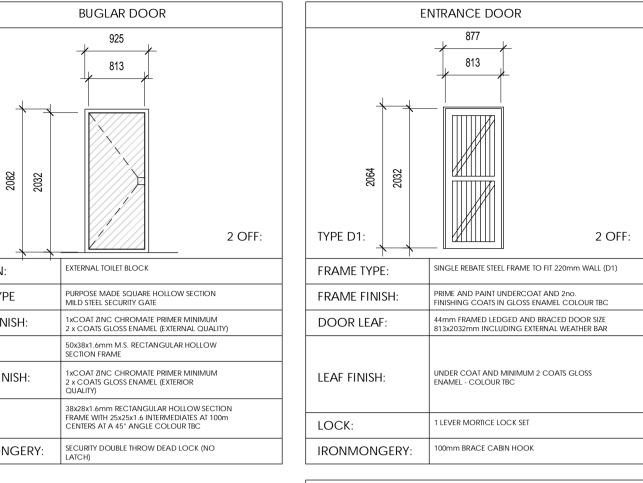
SM2 + 2UR TYPE: SIDE ELEVATION: SCALE 1:100

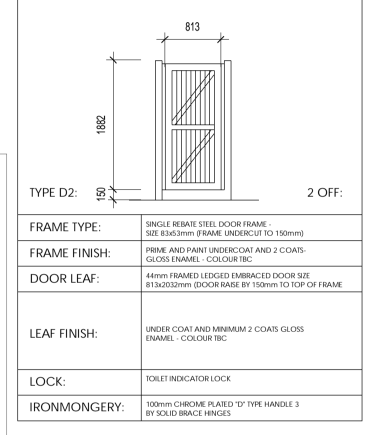


SM2 + 2UR TYPE:

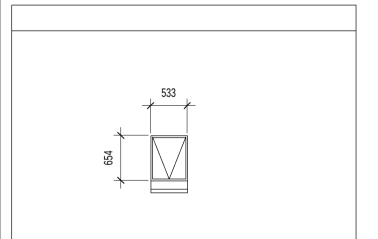
FOUNDATION PLAN: SCALE 1:100



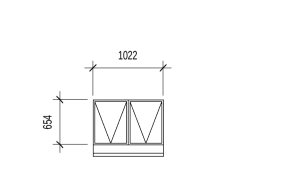




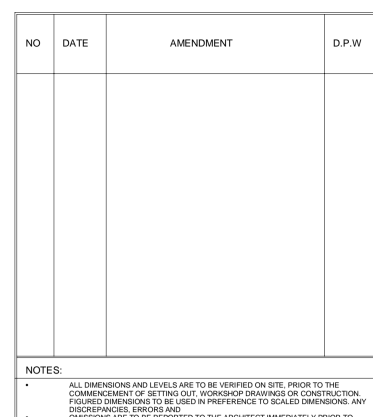
CUBICLE DOOR



WINDOW NO:	N1
CATALOGUE:	NE1
FRAME:	533 x 654mm HIGH STANDARD STEEL WINDOW FRAME
Frame Finish:	SPOT PRINING 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
NO REQUIRED:	3



WINDOW NO:	N2
CATALOGUE:	NE7
FRAME:	1022 x 654mm HIGH STANDARD STEEL WINDOW FRAME
FRAME FINISH:	SPOT PRINING 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
NO REQUIRED:	2



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ALL CONSTRUCTION WORK MUST COMPLY WITH THE LAWS OF THE LAND, SANS 10400, THE NATIONAL BUILDING STANDARDS AND LOCAL AUTHORITY BY LAWS AND MODEL PREAMBLES.

KEYPLAN:



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CONTRACTOR:

LIMPOPO PROVINCE DRAWING TITLE:

WATER-BORNE ABLUTIONS:

SM2 + 2UR TYPE: DRAWN BY: K.M SCALE: 1:100 CHECKED BY: K.M

VERIFIED BY: K.M

TYPE NUMBER: SM2 + 2UR TYPE: W100:SM2 + 2UR

DATE: **09.2023**

GENERAL NOTES AND SPECIFICATIONS:

- Use dimensions provided and do not scale drawing.
- All work to comply with SANS, PW371 and SABS. All dimensions, levels and positions to be verified on site prior to
- construction.
- All concrete work to be as per Engineer's details and specifications.
- All pits to face North. All brickwork have brickforce at every 2nd course in pit lining and 3rd course in superstructure.

- All stages of pit excavation to be inspected and approved by Engineer and signed off. 2. All pit lining to be inspected by EnviroLoo Services before slab

COMPACTION OF SURFACES

All ground surfaces receiving concrete floors / slab should be compacted to 150mm layers 93% ModAASHTO density before casting concrete.

- All concrete to be as per Engineer's details and specifications. 25 MPa strength concrete to be used throughout construction: Trial Concrete Mixes: Proportions Concrete Strenght at 28 Days 25Mpa: 1:2:2 (mix proportion by volume) 1 bag cement: 0.08m3 Sand: 0.09m3 Stone (Volume/Bag) 385 kg cement : 820 kg sand : 960 kg stone (Mass/m3)
- Pre-cast concrete lintols to be used as support under top slab of pit. All concrete aprons to be 1000mm wide. MORTAR Mixed proportions to be: 1 cement : 3 sand (i.e.1 bag cement : 3

BRICKWORK Sub-structure

wheelbarrows (37 litres) sand)

- All pit lining / foundation brickwork to be solid NFP clay brick. All internal surface of pit lining to be painted with two coats black expoxy paint installing Enviro-Loo units.
- Super-structure All external walls / partitions to be of clay face brick to SABS quality.
- All cubicle partition walls to be 3 courses above door height. All brickwork above door openings should have brickforce on every course at least 3 courses.
- Air bricks: Standard 230X152mm terra-colts vermin proofed lourved air grating to be used above all window openings.

ROOF SHEETING 1. 0.6mm kliplock chromadek roof sheeting.

ROOF TIMBER / CEILING

1. All roof timbers to be machined SABS treated wood with three coats of approved wood preservative. 2. Timber connections (Hurricane Clips) are required all

intercessions between timber rafters and purlins. Sisalation is to be applied interval under all roof surfaces.

METALWORK

1. All metalwork should be primed before installation. 2. All steel window should have 6x20mm flat bar burglar proofing.

PLUMBING

Double concrete wash trough to be used.

All wash troughs should be connected to the school's water supply system and the waste water should be piped to a soakaway. The soakaway should be as per Engineer's detail and position to be

determined on site. Only 20mm and galvanised pipework should be used as

connection from wall to the discharge points.

1. 6.28mm obscure safety glass

2. Stainless steel mirrors size 350x450mm high.

All paintwork to comply with SABS and PW371 specification.

All steel window and door frames including doors and fascia / barge boards to be discharge points.