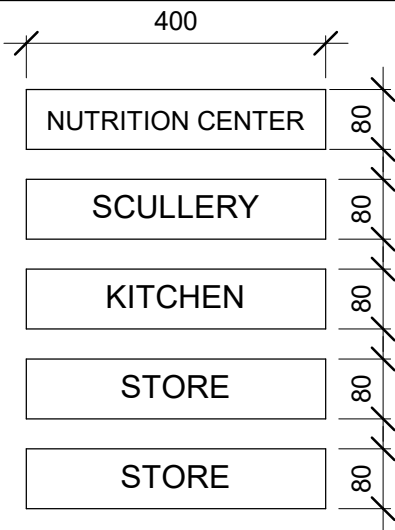
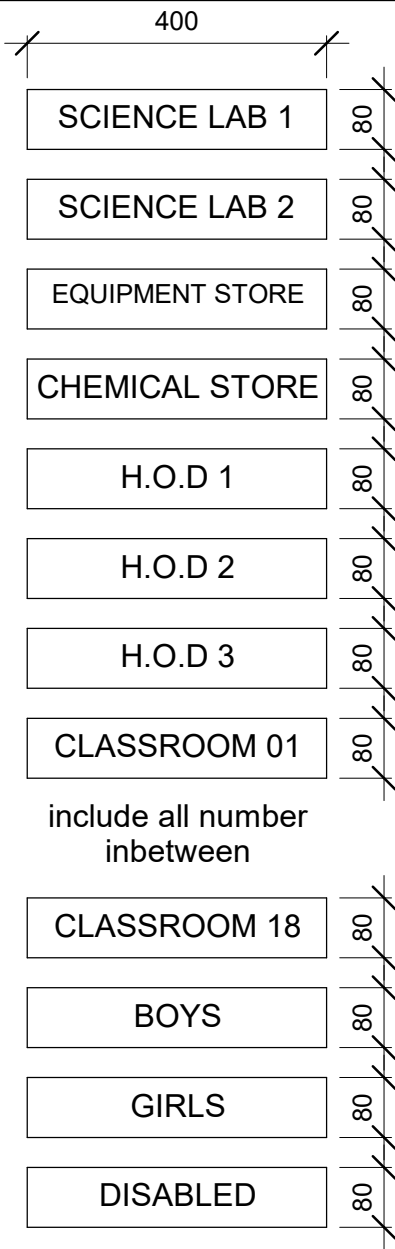


BLOCK	BLOCK 10 - ADMIN
DESCRIPTION	400X80X3mm thick coloured perspex to be engraved with black lettering as indicated
POSITIO N	Door Mounted. Solid Core: Underside of sign to be 1800mm above finished floor level. FLB: Middle of top frame Horizontally slatted: Second slat from top
INSCRIPTION	As on the sketch above
LETTERING	As on the sketch above



BLOCK	BLOCK 11 - DINING & NUTRITION
DESCRIPTION	400X80X3mm thick coloured perspex to be engraved with black lettering as indicated
POSITIO N	Door Mounted. Solid Core: Underside of sign to be 1800mm above finished floor level. FLB: Middle of top frame Horizontally slatted: Second slat from top
INSCRIPTION	As on the sketch above
LETTERING	As on the sketch above



BLOCK	SCIENCE LAB, H.O.B , CLASSROOMS
DESCRIPTION	400X80X3mm thick coloured perspex to be engraved with black lettering as indicated
POSITIO N	Door Mounted. Solid Core: Underside of sign to be 1800mm above finished floor level. FLB: Middle of top frame Horizontally slatted: Second slat from top
INSCRIPTION	As on the sketch above
LETTERING	As on the sketch above

NOTES

1. Drawings not to be scaled. Figured dimensions to be used.
2. All levels shown are carcass levels unless otherwise noted.
3. Contractor to report any discrepancies regarding dimensions, levels and notes to the architect before construction commences.
4. All structural work to engineer's detail, specification and confirmation.
5. All work to comply with National Building Regulations.

REV	Reason	Date



Client:



"The architect hereby assures the Client that these drawings concur with the approved Site Development Plans, and will be used without any changes or alterations. Any necessary and unavoidable changes or alterations must be preapproved by the Client before any works commences on construction site

Project Architect's name & SACAP registration no:
Pr Arch21375
Date:
Signature:

"The architect hereby assures the Client that these drawings concur with the approved Site Development Plans, and will be used without any changes or alterations. Any necessary and unavoidable changes or alterations must be preapproved by the Client before any works commences on construction site

Project Engineer's name & ECSA registration no:
Date:
Signature:

ZAMAZULU -S.C
Emis No. 500 298 775
**SIGNAGE
SCHEDULE**

Scales:
as shown

Date Drawn
09/06/22

Date Printed
2022/09/16 16:45:39

Project Number A303

Construction drawings

Revision No.
00

Revised by:
Designer