L[2-]03 Class Room Roof Plan
SOUTH ELEVATION - CLASS ROOM L[2-]04

ELEVATION L[2-]08 - CLASS ROOM

WEST ELEVATION - CLASS ROOM L[2-]07
3mm thick plate window or equal approved

10mm dia bars grille

Wood float plaster externally

100x50mm thick RHS frame - painted

Approved Stainless steel drop bolt

Approved Stainless steel bolt include stopper underneath

3mm thick plate window or equal approved

10mm dia bars shown dotted or any other grille approved by engineers

10mm dia bars shown dotted or any other grille approved by engineers

3mm thick plate window or equal approved

10mm dia bars shown dotted or any other grille approved by engineers

Approved Stainless steel drop bolt

Required 4no. per Classroom

finished floor level

Elevation W 01 Classroom

Plan W 01 Classroom

Elevation W 02 Classrooms

Plan W 02 Classrooms

Required 3 no. per Classroom

finished floor level

Inside

outside

Inside

outside

Tsavo Wild Design & Interior Limited

Ali Hussein School - Mogadishu, Somalia

Client Signature

JOB DRAWING

Architectural Drawings
Plan D 01 Classrooms

- 3mm thick M.S plate door
- 150x50mm RHS frame
- 12x25mm SW ground
- 12mm notch painted black
- step to verandah 50mm

Door Jamb Detail

- 12mm thick plaster
- Wall refer plan
- 150x50mm RHS frame
- 12x25mm SW ground
- 3mm thick M.S plate door
- 12mm thick plaster
- 12mm notch painted black

Door Head Detail

- 12mm thick plaster
- RC beam to details
- 12mm notch painted black
- 150x50mm RHS frame
- 12x25mm SW ground
- 3mm thick M.S plate door

Elevation D 01 Classrooms

- Required 4no.
- 12mm notch painted black
- 3mm thick M.S plate door
- 2 levert mortice lock
- 150x50mm 1 rebate mahogany frame/HW
Class Room Plan - Foundation Layout Plan
Class Room Plan - Roof Trusses Layout Plan

Truss 1

150x50mm cypress king post

150x50mm cypress rafter

60x50mm cypress purlins
@1000mm C/C

150x50mm cypress tie beam

150x50mm cypress strut