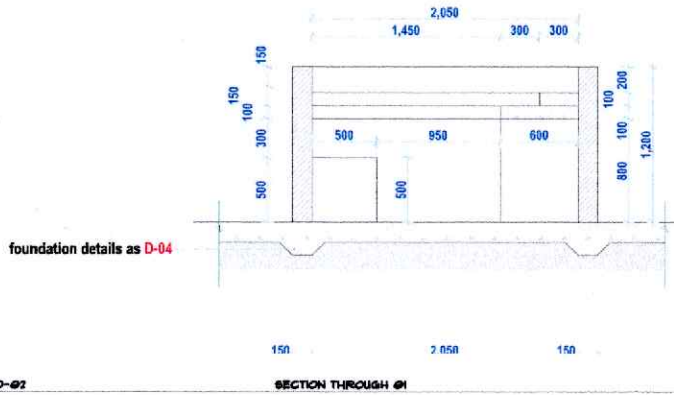
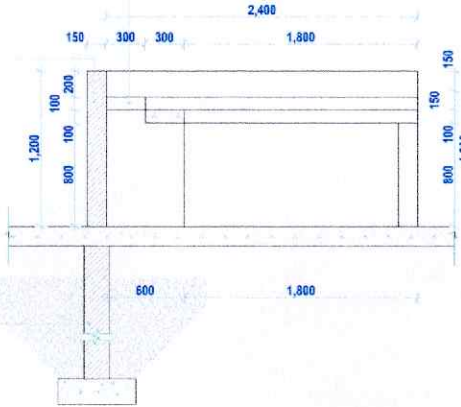


100mm thick Rc slab C25
worktop @900mm high on
150mm masonry walling

150mm thick masonry
partition walling @ 1200mm

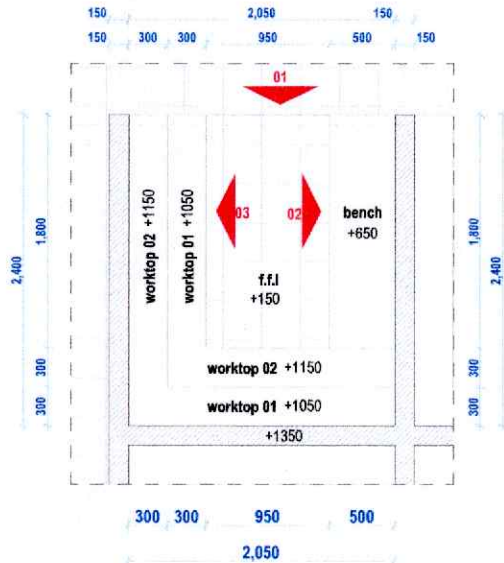


foundation details as D-02



D-02

SECTION THROUGH 02



D-02

STALL FLOOR LAYOUT

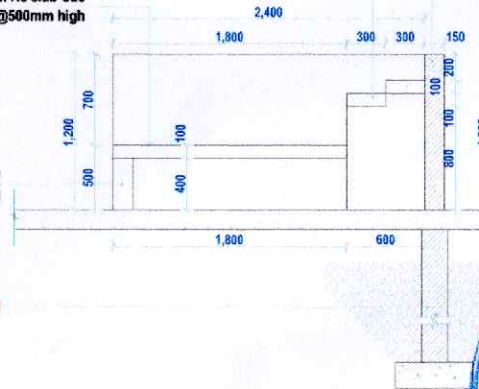
150mm thick masonry
partition walling @ 1200mm

100mm thick Rc slab C25
worktop @900mm high on
150mm masonry walling

100mm thick Rc slab C25
bench @500mm high

150mm thick masonry
walling

foundation details as D-02



D-02

SECTION THROUGH 02

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- All works to be carried out in accordance with the local authority regulations.
- Walls below 200mm thick to be reinforced with hoop iron at every alternate course.
- DPC to be laid under all walls and to be min 150mm above finished floor level.
- All drainage pipes passing under building and drive way to be encased with 150mm thick concrete surround.
- All Inspection Chambers (IC) in driveways to have heavy duty covers.
- All reinforced concrete works to be in accordance with Structural Engineer's details.
- Minimum of 500 gauge polythene DPM (damp prove membrane) and anti-termite treatment to be provided under ground floor concrete slab.
- Foundation depth to be determined on site as per Structural Engineer's instructions.
- Permanent Ventilation (PV) to be provided above all openings as indicated on plans.
- Waste Bin to be protected from weather and animals.
- Waste water drains to the local authority specifications.
- Dustbin receptacle protected from scavengers
- Mechanical ventilation to include electric air extractors in areas where no access to opening e.g gym toilet and bath to M.E specs

Consultants:

sybran

SYBRAN COMPANY LIMITED,
P.O. BOX 106343 0101, NAIROBI
KE
WWW.SYBRAN.CO.KE
BITUA PLAZA, GROUND FLOOR,
MURANGA ROAD

Drawing Title:

MARKET STALL DETAILS
DETAIL D-02

Project:

PROPOSED MARKET STALL IN KAPOETA
SOUTH COUNTY EASTERN EQUATORIA
STATE, SOUTH SUDAN

Client:

P.O BOX ...
NAIROBI

Designed by:

B.O.

Drawn by:

B.O.

Checked by:

Architects
signature

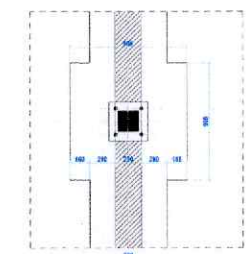
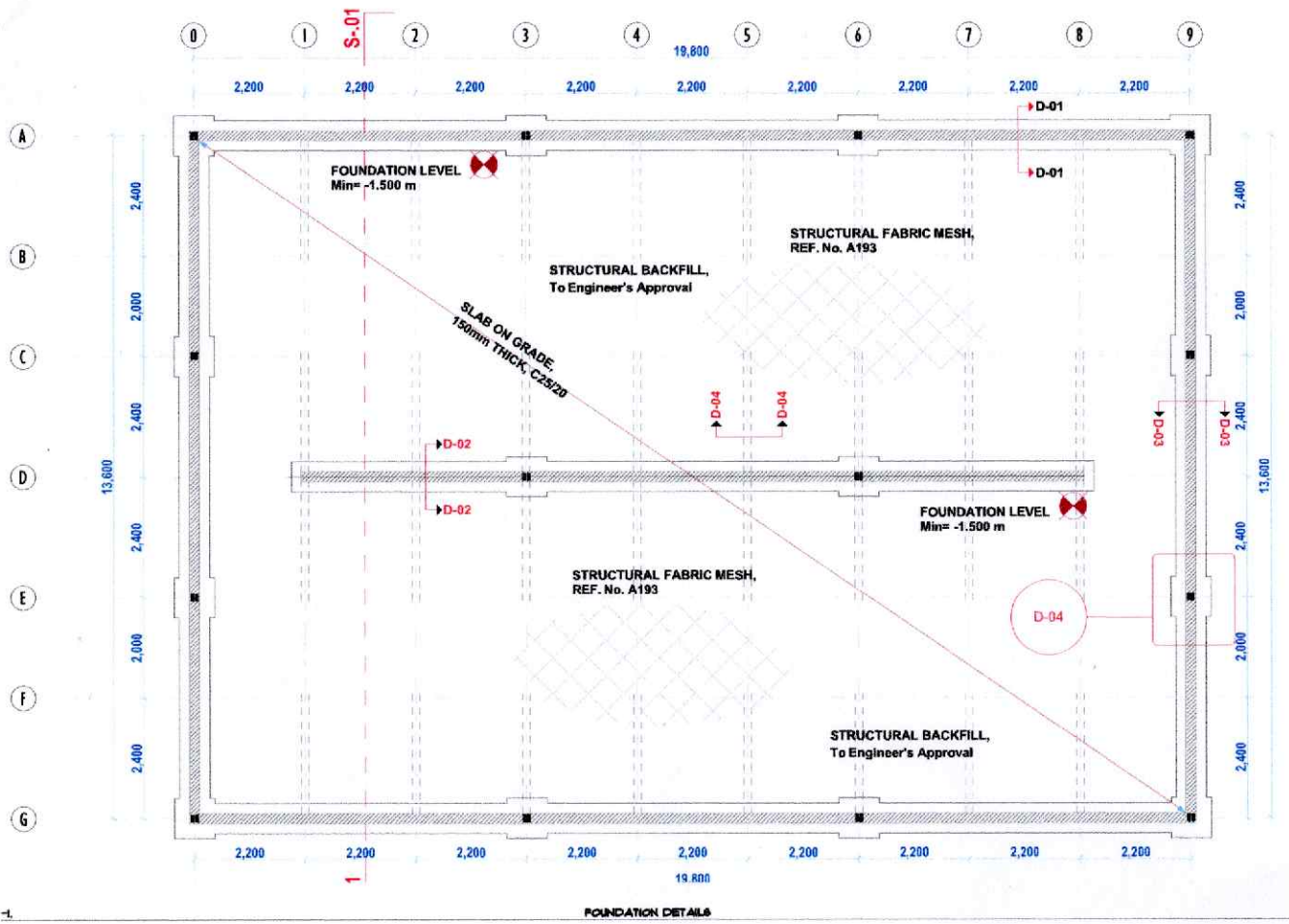
Date:

SEP, 2025

Scale

Drawing ID





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Consultants:
sybran
 SYBRAN COMPANY LIMITED.
 P.O. BOX 106348 00101, NAIROBI
 KE
 UNIT 5 SYBRAN COKE
 BITHA PLAZA, GROUND FLOOR,
 TURANGA ROAD

Drawing Title:
MARKET STALL FOUNDATION DETAILS

Project:
PROPOSED MARKET STALL IN KAPOETA SOUTH COUNTY EASTERN EQUATORIA STATE, SOUTH SUDAN

Client:
P.O. BOX ... NAIROBI

Designed by: **B.O.**

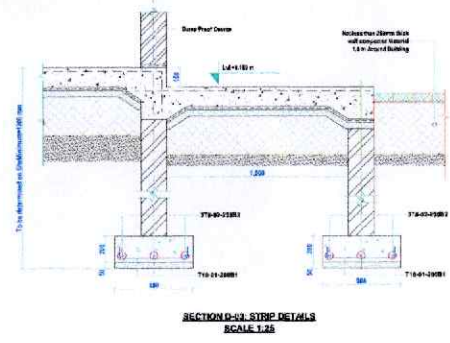
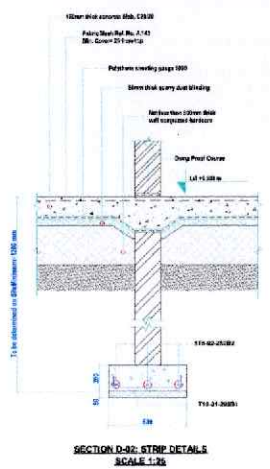
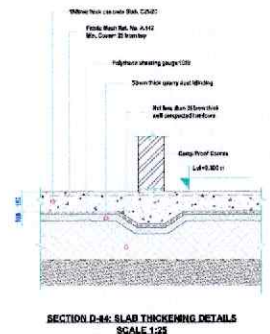
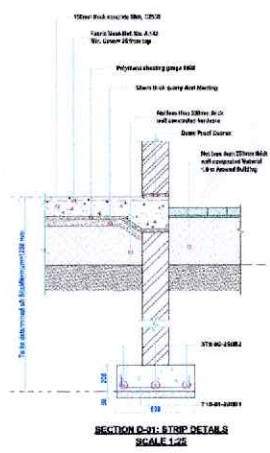
Drawn by: **B.O.**

Checked by:

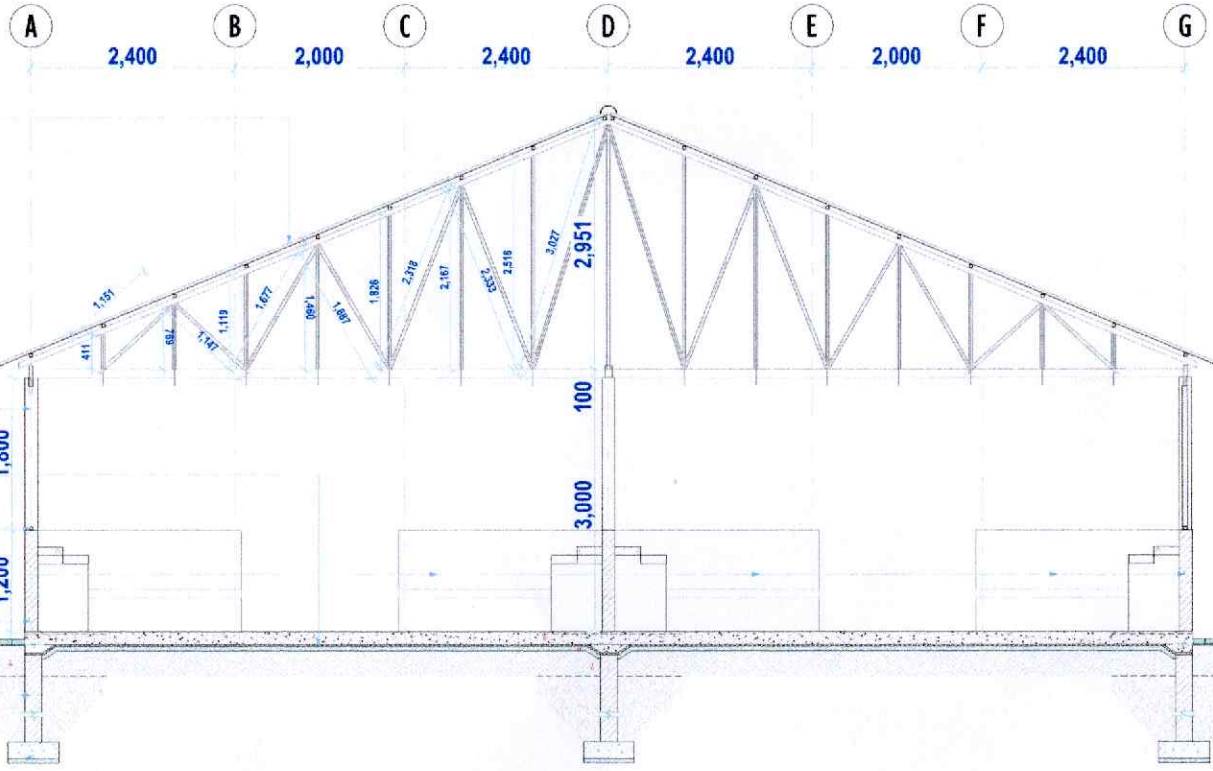
Architect's signature:

Date: **SEP, 2025**

Scale
 Drawing ID



28gauge box profile roofing sheets
TRUSS NOTES:-PITCH 22.5°
 Truss Chords: SHS 60x60x4 mm
 Internal Members: SHS 40x40x3
 Purlins: SHS 40x40x3
 Bracings: SHS 20x20x1.5



ms 150x150x5mm SHS column primed painted to approved finish
 150mm thick RC slab on 500g polythene sheet on 50mm well compacted quarry dust in antitermita treatment on 300mm well compacted hardcore in 150mm layers all to S.E approval
 MS 50x50x2mm
 1200mm high masonry wall painted and plastered 1:3 steel float finish to approved color with ex. 50x200mm concrete 1:4 coping
 200mm thick masonry foundation walling in 1:3 mortar with hoop iron at every alternate course
 200x600mm strip footing on 50mm thick blinding layer

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Consultants:
sybran
 SYBRAN COMPANY LIMITED.
 P.O. BOX 106348 00101, NAIROBI
 KE
 WILU, SYBRAN CO. KE
 BITHIA PLAZA, GROUND FLOOR,
 MURANGA ROAD

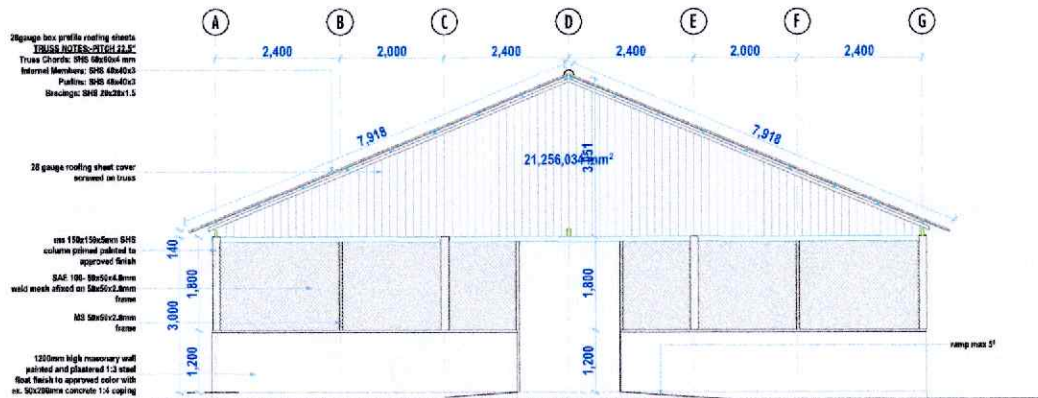
Drawing Title:
 SECTION

Project:
 PROPOSED MARKET STALL IN KAPOETA
 SOUTH COUNTY EASTERN EQUATORIA
 STATE, SOUTH SUDAN

Client:
 P.O BOX
 NAIROBI

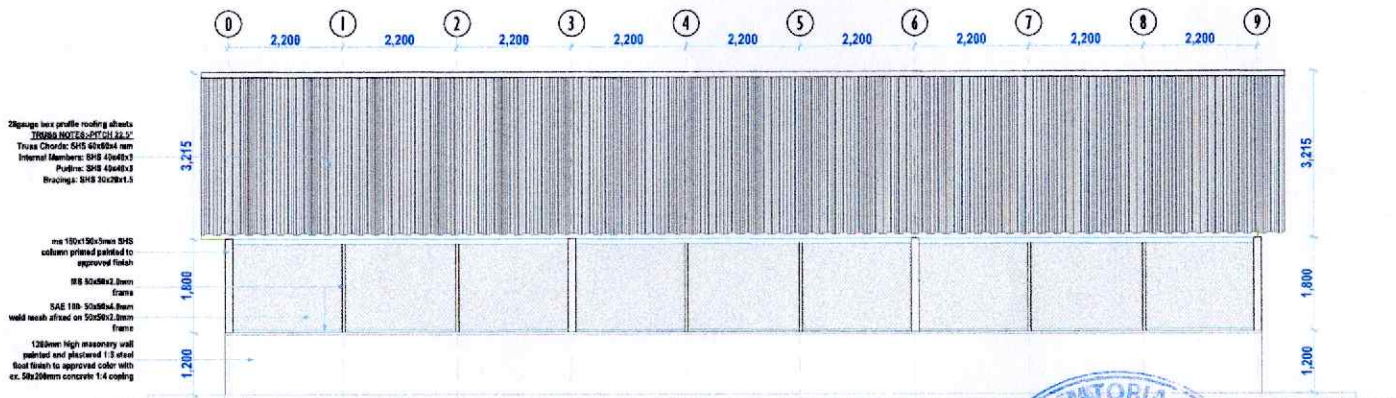
Designed by: B.O.
Drawn by: B.O.
Checked by:
Architects signature:
Date: SEP, 2025
Scale:
Drawing ID:





E-01

ELEVATION E-01



E-02

ELEVATION E-02



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4. All works to be carried out in accordance with the local authority regulations.
5. Walls below 200mm thick to be reinforced with hoop iron at every alternate course.
6. DPC to be laid under all walls and to be min 150mm above finished floor level.
7. All drainage pipes passing under building and drive way to be accessed with 150mm brick concrete surround.
8. All Inspection Chambers (IC) in driveways to have heavy duty covers.
9. All reinforced concrete works to be in accordance with Structural Engineer's details.
10. Minimum of 500 gauge polythene DPM (damp prove membrane) and anti-termite treatment to be provided under ground floor concrete slab.
11. Foundation depth to be determined on site as per Structural Engineer's instructions.
12. Permanent Ventilation (PV) to be provided above all openings as indicated on plans.
13. Waste Bin to be protected from weather and animals.
14. Waste water drains to the local authority specifications.
15. Duct/in receptacle protected from scavengers
16. Mechanical ventilation to include electric air extractors in areas where no access to opening e.g gym toilet and bath to M.E specs

Consultants:



SYBRAN COMPANY LIMITED.
 P.O. BOX 106348 00101, NAIROBI
 KE
 WILU, SYBRAN CO. KE
 BITHIA PLAZA, GROUND FLOOR,
 MURANGA ROAD

Drawing Title:

ELEVATIONS

Project:

PROPOSED MARKET STALL IN KAPOETA
 SOUTH COUNTY EASTERN EQUATORIA
 STATE, SOUTH SUDAN

Client:

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Designed by:

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Date:

SEP, 2025

Scale

Drawing ID

