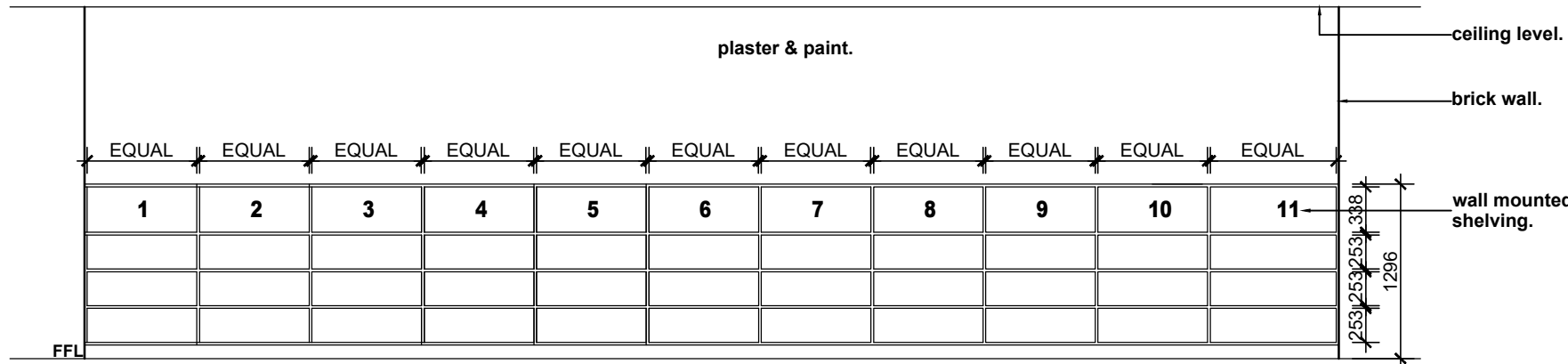
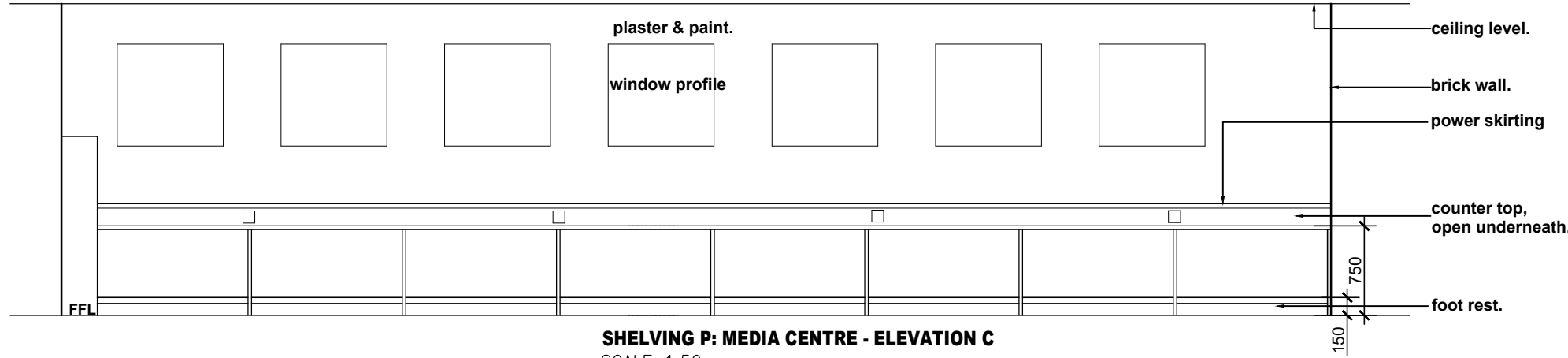


SHELVING R: MEDIA CENTRE - ELEVATION C
SCALE 1:50



SHELVING O: MEDIA CENTRE - ELEVATION C
SCALE 1:50



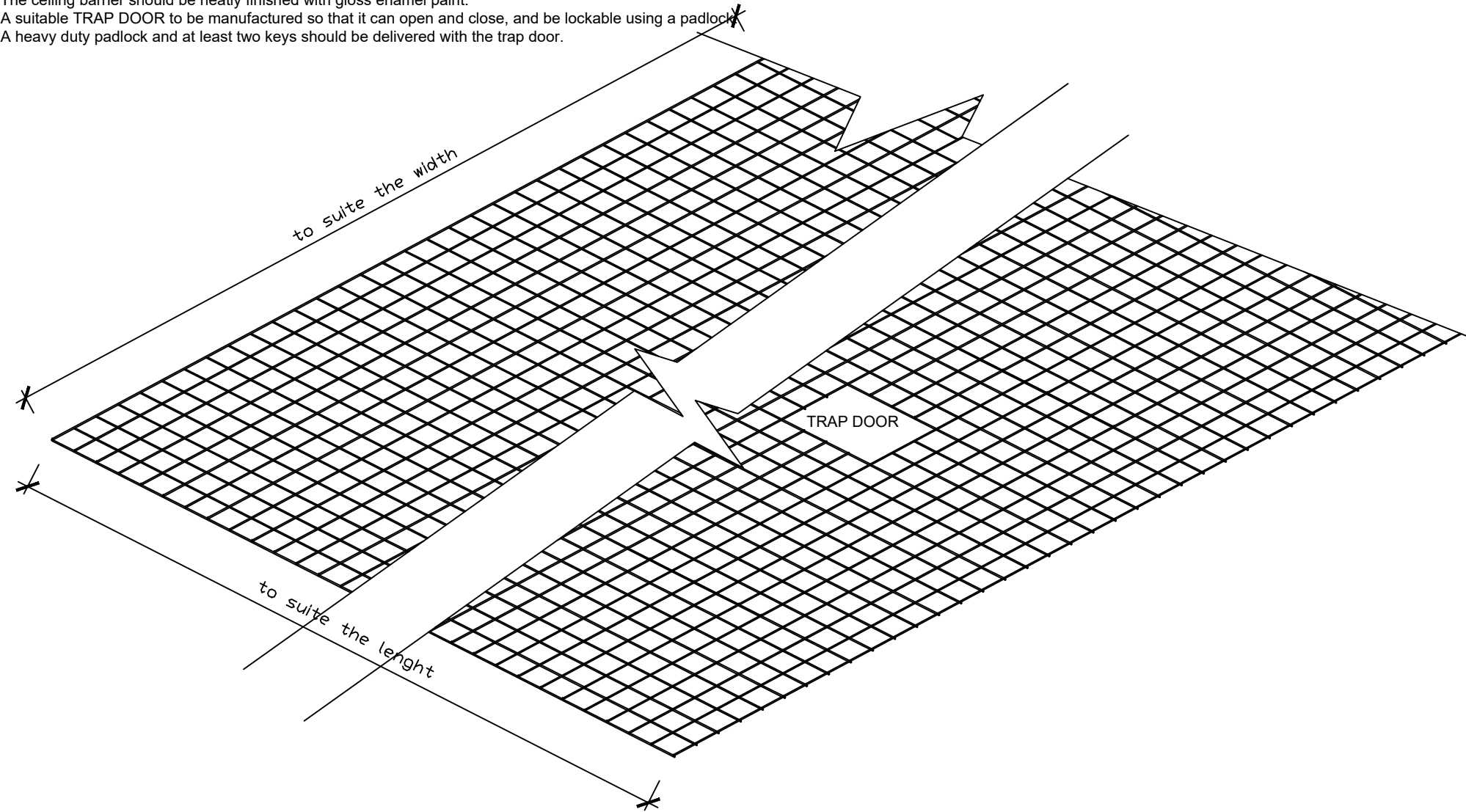
SHELVING P: MEDIA CENTRE - ELEVATION C
SCALE 1:50

JOINERY NOTE:

1. WORK TOP: 32mm LAMINATED SALIGNA COUNTER TOP PIECE. (WHERE APPLICABLE)
2. SUPPORT: 19X70MM SELECTED CLEAR SA PINE RAIL.
3. QUADRANT: 19mm QUADRANT.
4. DIVIDING PANELS: 22mm THICK SELECTED CLEAR SA PINE RAIL.
5. DOORS: 22MM THICK SELECTED CLEAR SA PINE RAIL, FIXED TO UPRIGHT MEMBERS. (WHERE APPLICABLE)
6. SKIRTING: 22X150MM SALIGNA SKIRTING PANELS
7. HANDLES AND HINGES: AS PER MANUFACTURES RECOMMENDATION. (WHERE APPLICABLE)

CUSTOM-MADE CEILING BARRIER

- 12mm round bars should be used in manufacture of the ceiling barrier.
- All joints should run at right angles to one another and all joints should be welded.
- The ceiling barrier to be securely mounted against the wall inside the ceiling with suitable metal brackets and screws.
- Measures should be put in place to prevent the barrier from sagging in the middle.
- The position of the trap door in the drawing is arbitrary.
- The ceiling barrier should be neatly finished with gloss enamel paint.
- A suitable TRAP DOOR to be manufactured so that it can open and close, and be lockable using a padlock.
- A heavy duty padlock and at least two keys should be delivered with the trap door.



SCALE=
1/50

DETAIL DESCRIPTION
CEILING BARRIER (COMPUTER ROOM)

REVISION 01 NOTES:

1. BUILDING RE-POSITIONED ON SITE.
2. STD CLASSROOM INTRODUCED.
3. ROOF DESIGNS REVISED. (See previous Revision)

REVISIONS

| | DATE | DESCRIPTION |
|----|------------|----------------------|
| 0A | 23/09/2019 | FOR APPROVAL "ONLY". |
| 0B | 29/11/2019 | "FOR APPROVAL ONLY" |
| | | |
| | | |

CLIENT:



IMPLEMENTING AGENT:



PROFESSIONAL SERVICE PROVIDER:



PROJECT NAME INFORMATION
ALTERATIONS AND ADDITIONS TO
KHANDISA PRIMARY SCHOOL IN DLANGEZWA

SECTION / BLOCK
BLOCK F - LIBRARY, COMPUTER
ROOM, and STD CLASSROOM
(MEDIA CENTRE)

TITLE
ARCHITECTURAL DRAWINGS/
LAYOUTS.

DRAWING DESCRIPTION
LIBRARY: TIMBER JOINERY 02 and
CEILING BARS DETAILS.

| SCALE | | AS SHOWN | |
|--|-----------|-------------|----------|
| DESIGNED | DATE | SACAP No. | SIGN.: |
| NM | NOV. 2019 | PAT24750750 | |
| DRAWN | DATE | SACAP No. | SIGN.: |
| S.S | NOV. 2019 | PAT24750750 | |
| APPROVED | DATE | DRAWN: | SIGN.: |
| N.M | NOV. 2019 | | |
| DRAWING NUMBER: | | | REVISION |
| DBSA/BPP: Arch. - F -2019- 01- 023- 0B | | | 0B |
| PREPARED BY: | | | |

