

| Master - Revit Link Schedule        |                         |                |                          |
|-------------------------------------|-------------------------|----------------|--------------------------|
| RVLT Link: File Name                | RVLT Link: Name         | Project Number | Project Name             |
| 211056-LETHABA BLDG C (HVAC)_v22    | HVAC - BUILDING C       | 211056         | LETABA COLLEGE           |
| 211056-LETHABA BLDG X (HVAC)_v22    | ARCHITECT - BUILDING 8B | 211056         | LETCOL                   |
| IDW Building C_Rev B.rvt 2022-08-10 | ARCHITECT - BUILDING C  | TS2021_09      | DESIGN OF BUILDING C     |
| IDW Building X_Rev A.rvt 2022-08-10 | ARCHITECT - BUILDING X  | TS2021_09      | DESIGN OF BUILDING X     |
| LETABA TVET COLLEGE SITE PLAN       | ARCHITECT - SITE        | TS2021_09      | DESIGN OF BUILDING C & X |

[illegible]






## Standard Electrical Notes:

This drawing only shows the electrical installation requirements.

The subcontractor must consult the other drawings relevant to this section of the project to ensure that it is doing his work in compliance with the overall requirements of the design as shown on the architect's drawings and that it will not obstruct the fixing or future maintenance of other services.


The subcontractor is responsible with the main contractor for correct field dimensions, clearances and heights, qualities, fabrication processes and techniques of construction, co-ordination of his work with that of all other trades and for providing all devices necessary for safe and satisfactory operation.

## Legend:

-  - Green break glass unit in 100mm x 100mm outlet box at 1200mm AFFL or at height as indicated
-  - Biometric reader in 100mm x 100mm outlet box at 1200mm AFFL or at height as indicated
-  - Status point in ø60mm conduit box above door frame
-  - Maglock
-  - Ceiling mounted CCTV camera



This drawing is based on Architects drawing No:  
Refer to Schedule



**DTM**  
**MECHANICAL & ELECTRICAL  
CONSULTING ENGINEERS**

**GAUTENG**  
S&P House, Cnr. Lenchen Avenue  
North & South Street, Centurion  
PO Box 7270, Centurion, 0046,  
RSA

**WESTERN CAPE**  
Tel: +27 (0) 21  
423-6955/6

**KWAZULU NATAL**  
Tel: +27 (0) 31 202-6244/6394

drawing@dtm-gauteng.co.za  
info@dtm-gauteng.co.za

THIS DRAWING IS COPY RIGHT© PROTECTED

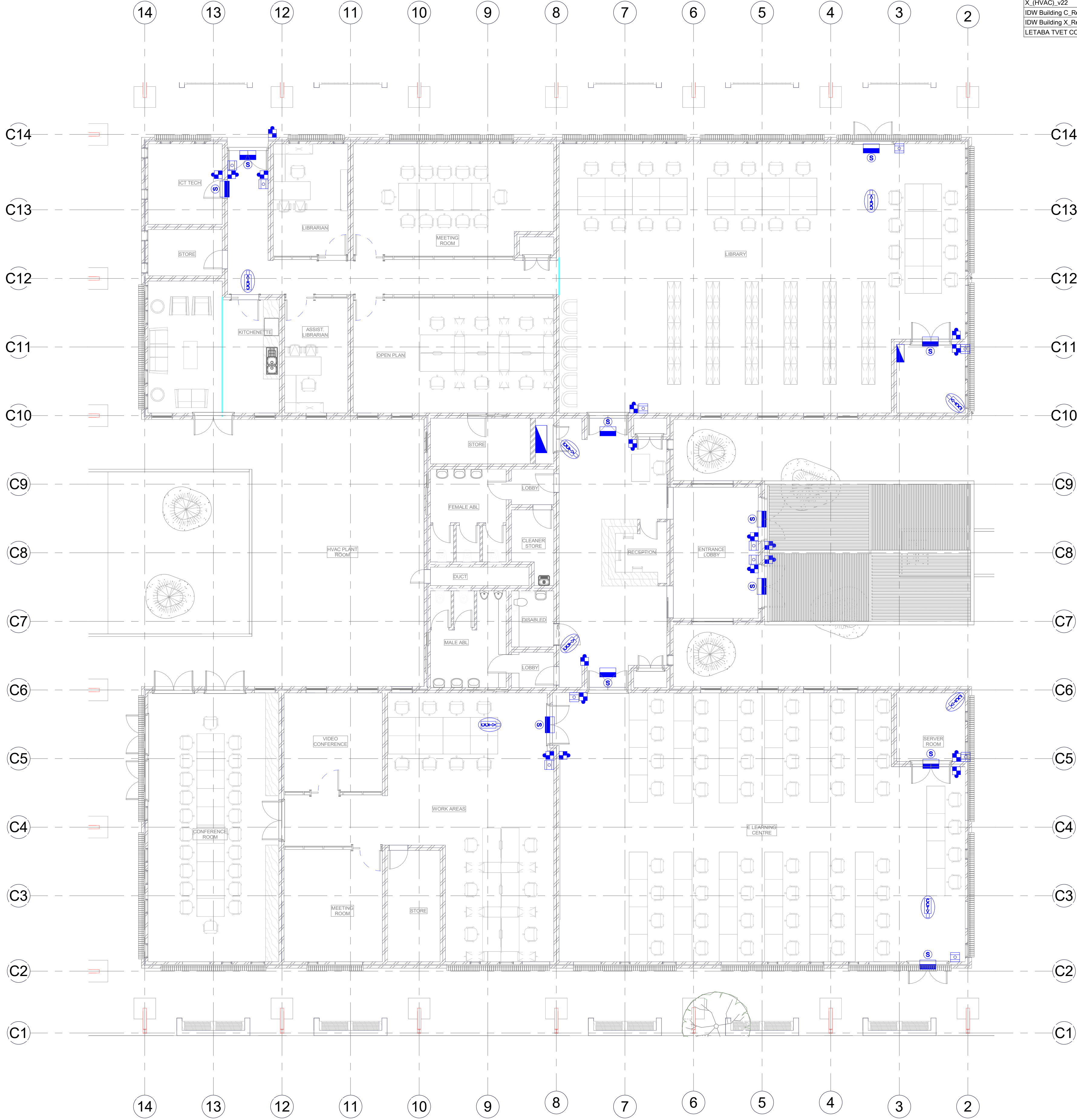
Project:

LETABA COLLEGE

Drawing Title:

**Building C - Ground Floor -  
Security and Access Control  
Layout**

| Designed                           | Drawn    | Checked |                | Passed<br>PR Eng | Date       | Size                   |
|------------------------------------|----------|---------|----------------|------------------|------------|------------------------|
|                                    |          | Quality | Design         |                  |            |                        |
| CP                                 | HP       | SE      | CP             |                  | 09.12.2021 | A1<br>Scale<br>1 : 100 |
| Drawing Status : Issued for Tender |          |         |                |                  |            |                        |
| Project Number                     | Division | Service | Drawing Number |                  | Revision   |                        |
| 211056                             | E        | S       | C6GF-S         |                  | 0          |                        |



## Building C - Ground Floor - Security Layout