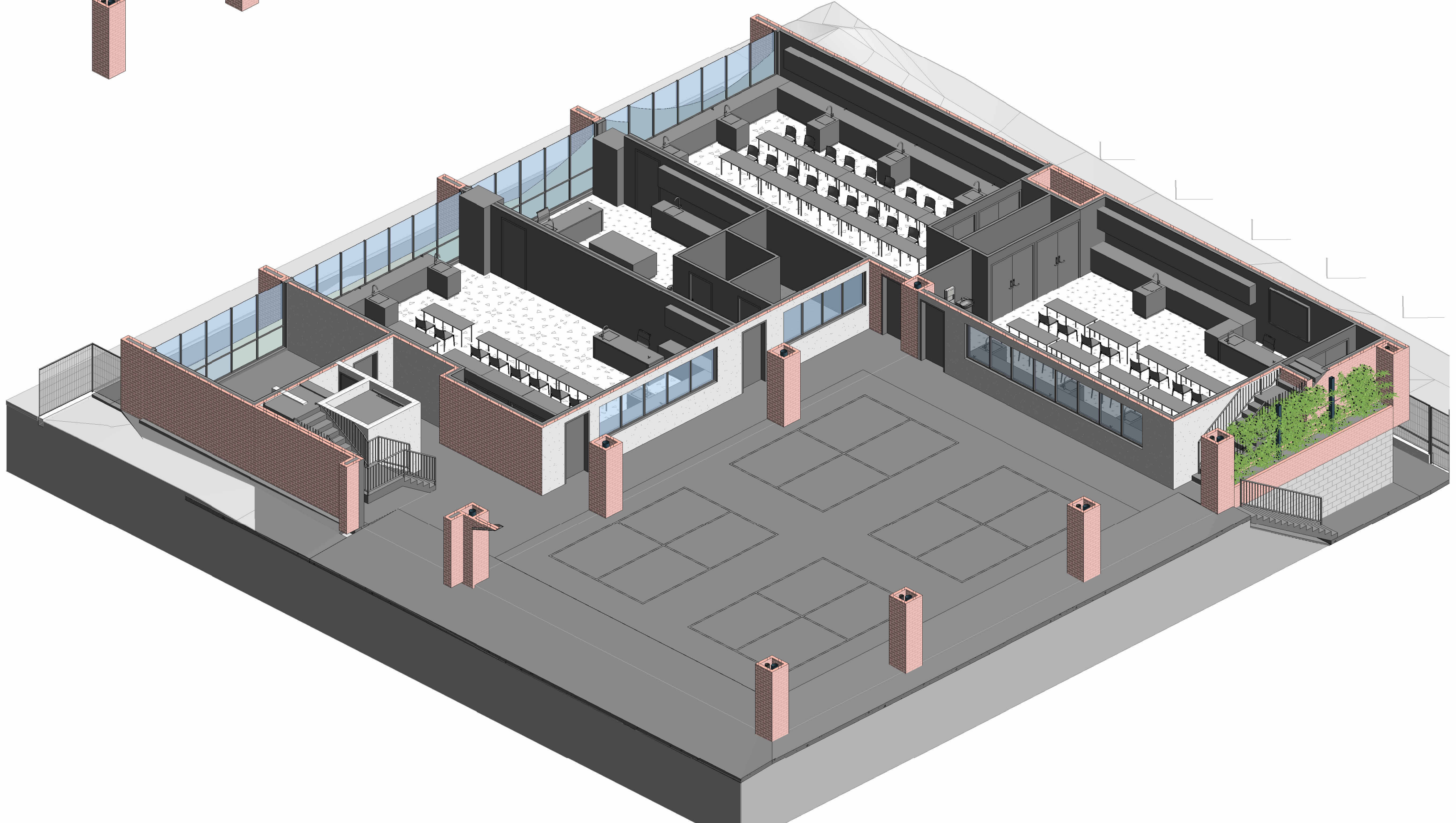


2 ISOMETRIC_OPEN PLAN - FIRST FLOOR



1 ISOMETRIC_OPEN PLAN - GROUND FLOOR

Revision.	Date.	Description.
A	30.09.22	CSGA
B	06.03.23	PEER REVIEW
C	23.03.23	UPDATE DRAWING
D	02.08.23	CONCEPT UPDATE
E	04.08.23	FOR DA
F	29.09.23	AMENDED BLOCKS & ROOM NUMBER
G	01-11-23	FOR DA APPROVAL

SQC GROUP

Architecture

Interiors

Access

Heritage

Client.
HENNESSY CATHOLIC COLLEGE

Project Title.
SCIENCE BUILDING / BLOCK M

DP 1195788 LOT 01 SUBURB Hilltops Council
RIPON STREET YOUNG NSW 2594

Design Project Manager.
DT

Project Delivery leader.

Quality Manager.

Drawn.
FR

Drawing Title.
ISOMETRIC VIEWS

Scale

Project.
2106.03

Sheet Size
A1

Drawing.
A821

Revision.
G

Hennessy Catholic College
Ripon St, Young NSW 2594
Email: hennessy@youngfhschool.catholic.edu.au

Telephone: (02) 4302 4444
Fax: (02) 4302 4400

DEVELOPMENT APPLICATION

SCALE: 1:75 @ ORIGINAL SCALE

All dimensions in millimetres. Do not scale drawing. All dimensions and levels to be verified on site by contractor before commencing work or preparation of shop drawings, where provide, drawings must be read in conjunction with specification and schedules.

© Copyright