

2100

PRC

 $\langle \rangle \langle \rangle$

(N11)

1740 820 1740

700 1060

1740

800

2700



RL438.150 m 🔫 ROOF

RL437.350 m ┯_____ L1- CL

RL434.650 m 🔫

RL433.850 m -L0 - CL

RL431.150 m 🔫

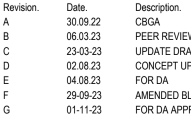
LO

00

5

80

2700



Description. PEER REVIEW UPDATE DRAWING CONCEPT UPDATE AMENDED BLOCKS & ROOM NUMBER FOR DA APPROVAL

Architecture

Interiors

Access

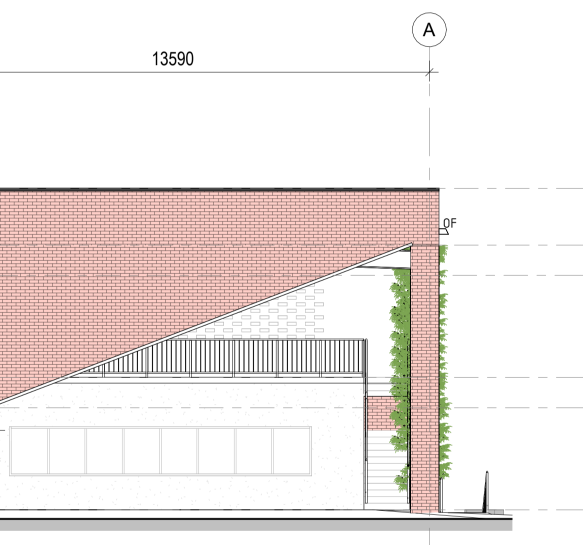
Heritage

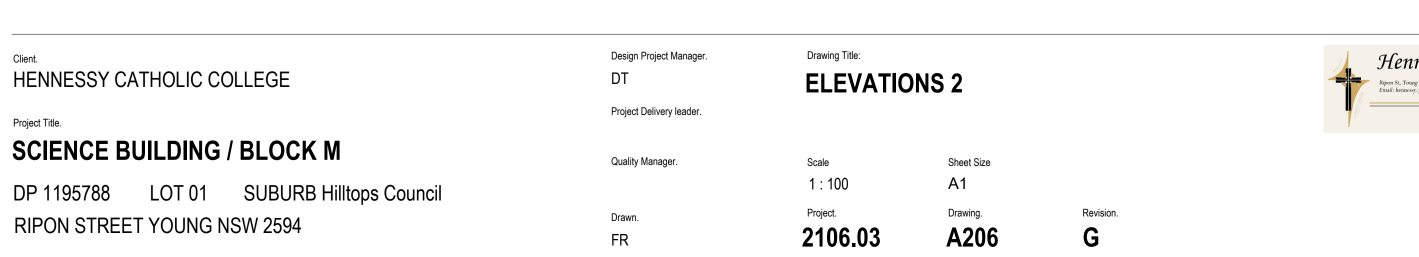
Client. HENNESSY CATHOLIC COLLEGE

Project Title.

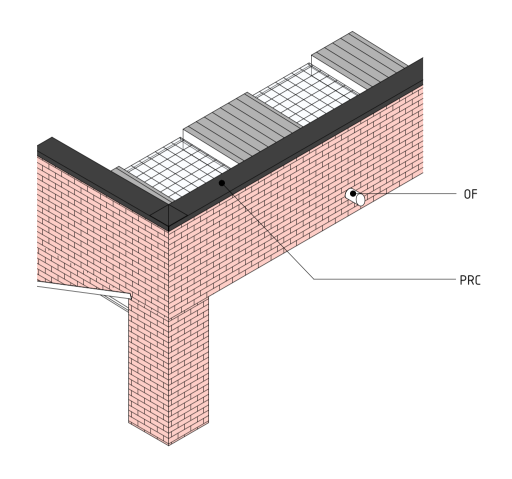
SCIENCE BUILDING / BLOCK M

RIPON STREET YOUNG NSW 2594

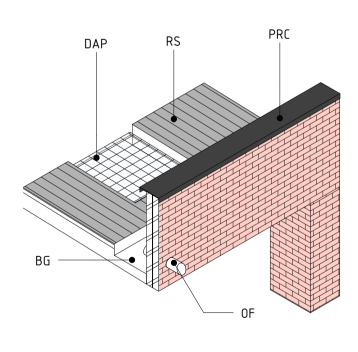




NOTES - CONSTRUCTION	
CODE	DESCRIPTION
N1	RAINWATER TANK
N2	DUCT RISER
N3	DOUBLE SIDE FUME CUPBOARD
N4	RETAINING WALL
N5	SCREEN LOUVRES
N6	LOUVRES DOORS
N7	SOLID DOOR
N8	HANDBALL COURT
N9	MSSB
N10	ILLUMINATED CROSS
N11	OBSCURE PANELS
N12	CHEMICAL BURNS WASH
N13	SINK/TUB
N14	GAS OUTLET
N15	HIT & MISS BRICK WALL
N16	FUME CUPBOARD FLUE RISER
N17	SERVICES RISER
N18	DRAINAGE SWALES
N19	NEW SECURITY FENCE
N20	HANDRAIL AND BALUSTRADE







GUTTER AND OVERFLOW DETAIL

Hennessy Catholic College Ripon Si, Young NSW 2594 Email: hennessy.young@school.cangoul.catholic.edu.su goul.catholic.edu.au

DEVELOPMENT APPLICATION

0 1 2 3 4 5 6 7 8 m SCALE: 1:100 @ ORIGINAL SCALE

www.sqcgroup.com.au

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 conjuction with specification and schedules.