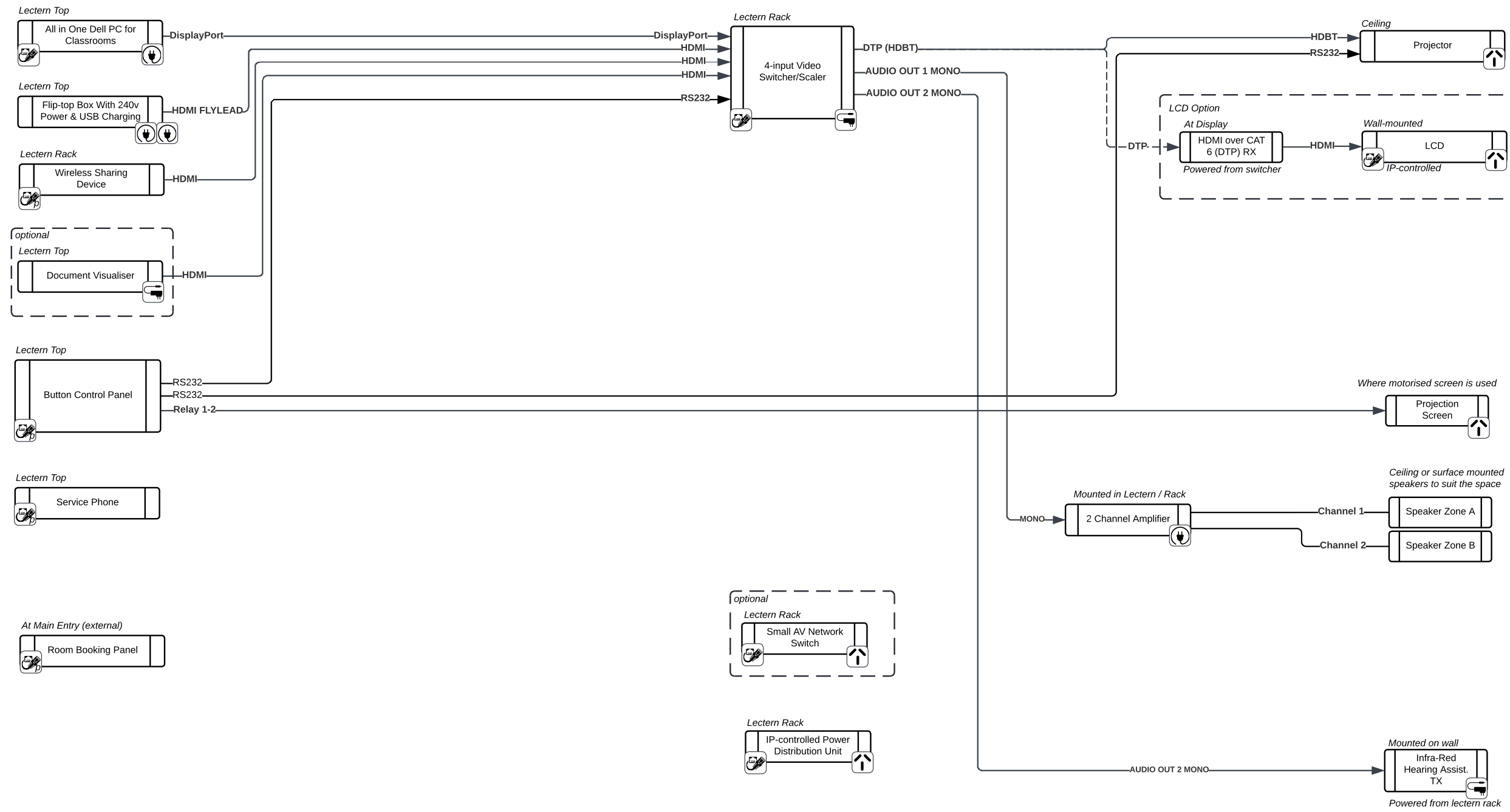


Standard AV Schematic:  
In-Person Teaching Space



DRAWING DETAILS



**TITLE:** AV Schematic  
**ROOM TYPE:** In-Person Teaching  
 v 2025.3  
**STATUS:** For Release  
**DATE:** May 2026  
**REVISION:** 3  
**DRAWING NO:** 1 of 4

CHANGE LOG

• rev 3: re-titled to 'In-Person Teaching Space'. Minor cosmetic changes.

LEGEND

- Ethernet connection
- Ethernet connection supplying PoE
- Wi-Fi connection
- 240V power required
- GPO required
- Powered via DC PSU
- Powered via DC from multi-output PSU

DRAWN BY

**Tom Jovanovic**  
 Senior DevOps Engineer  
 M: +61 (0)429 984 283  
 E: tom.jovanovic@newcastle.edu.au

**John Gibson**  
 DevOps Engineering Specialist  
 M: +61 (0)433 251 165  
 E: john.a.gibson@newcastle.edu.au

**Jefferson Dowley**  
 DevOps Engineering Specialist  
 M: +61 (0)403 248 222  
 E: jefferson.dowley@newcastle.edu.au

Interactive Technologies  
 Digital Technology Services  
 Resources Division

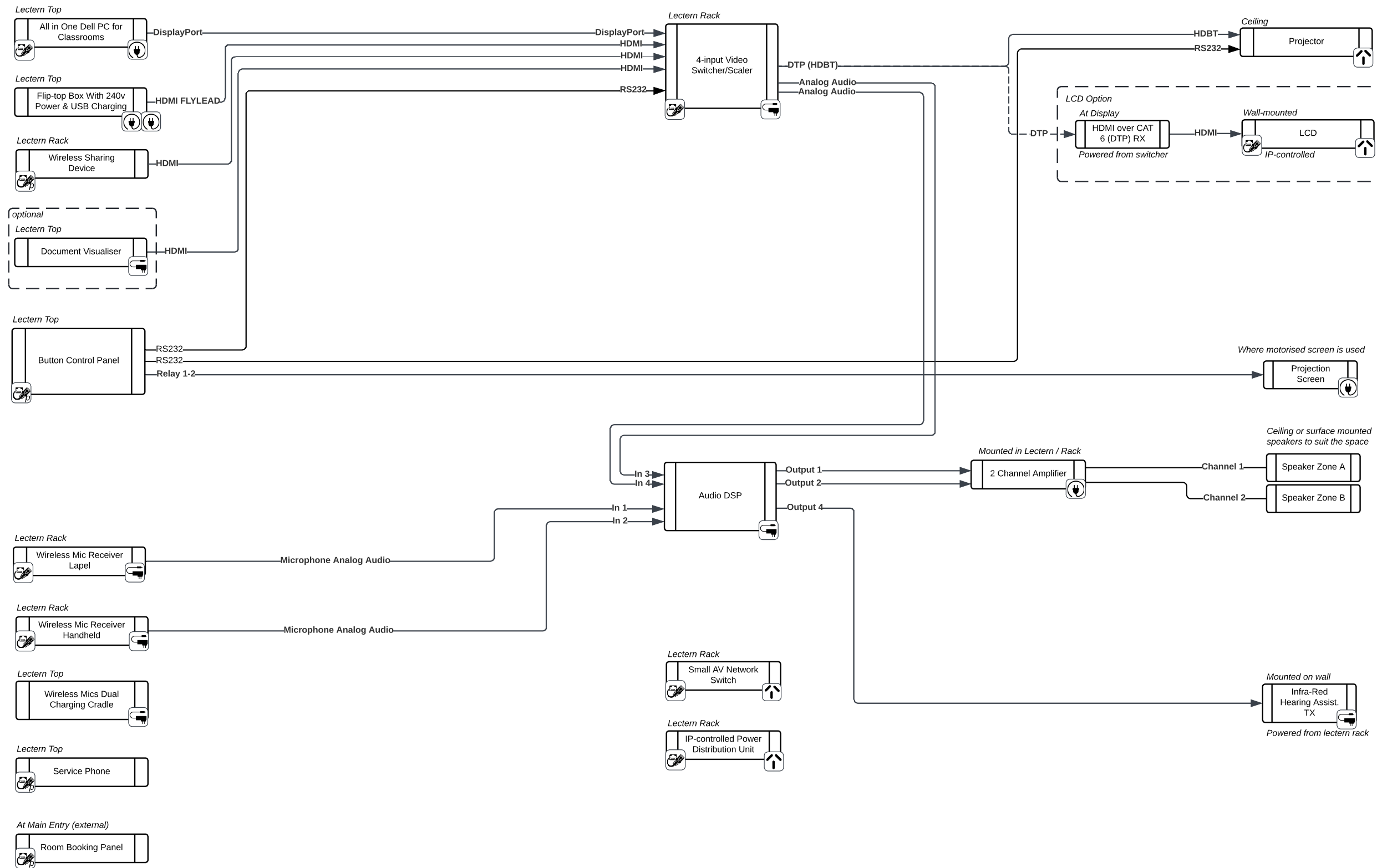
The University of Newcastle  
 University Drive, Callaghan NSW 2308 Australia

All Schematics remain the intellectual property of the University of Newcastle.

DRAWING STATUS

FOR RELEASE

Standard AV Schematic:  
In-Person Teaching Space (with Voice Lift)



DRAWING DETAILS



**TITLE:** AV Schematic  
**ROOM TYPE:** High Flex Teaching  
 v 2025.3  
**STATUS:** For Release  
**DATE:** May 2026  
**REVISION:** 3  
**DRAWING NO:** 2 of 4

CHANGE LOG

• rev 3: re-titled to 'In-Person Teaching Space'. Minor cosmetic changes.

LEGEND

- Ethernet connection
- Ethernet connection supplying PoE
- Wi-Fi connection
- 240V power required
- GPO required
- Powered via DC PSU
- Powered via DC from multi-ouput PSU

DRAWN BY

**Tom Jovanovic**  
 Senior DevOps Engineer  
 M: +61 (0)429 984 283  
 E: tom.jovanovic@newcastle.edu.au

**John Gibson**  
 DevOps Engineering Specialist  
 M: +61 (0)433 251 165  
 E: john.a.gibson@newcastle.edu.au

**Jefferson Dowley**  
 DevOps Engineering Specialist  
 M: +61 (0)403 248 222  
 E: jefferson.dowley@newcastle.edu.au

Interactive Technologies  
 Digital Technology Services  
 Resources Division

The University of Newcastle  
 University Drive, Callaghan NSW 2308 Australia

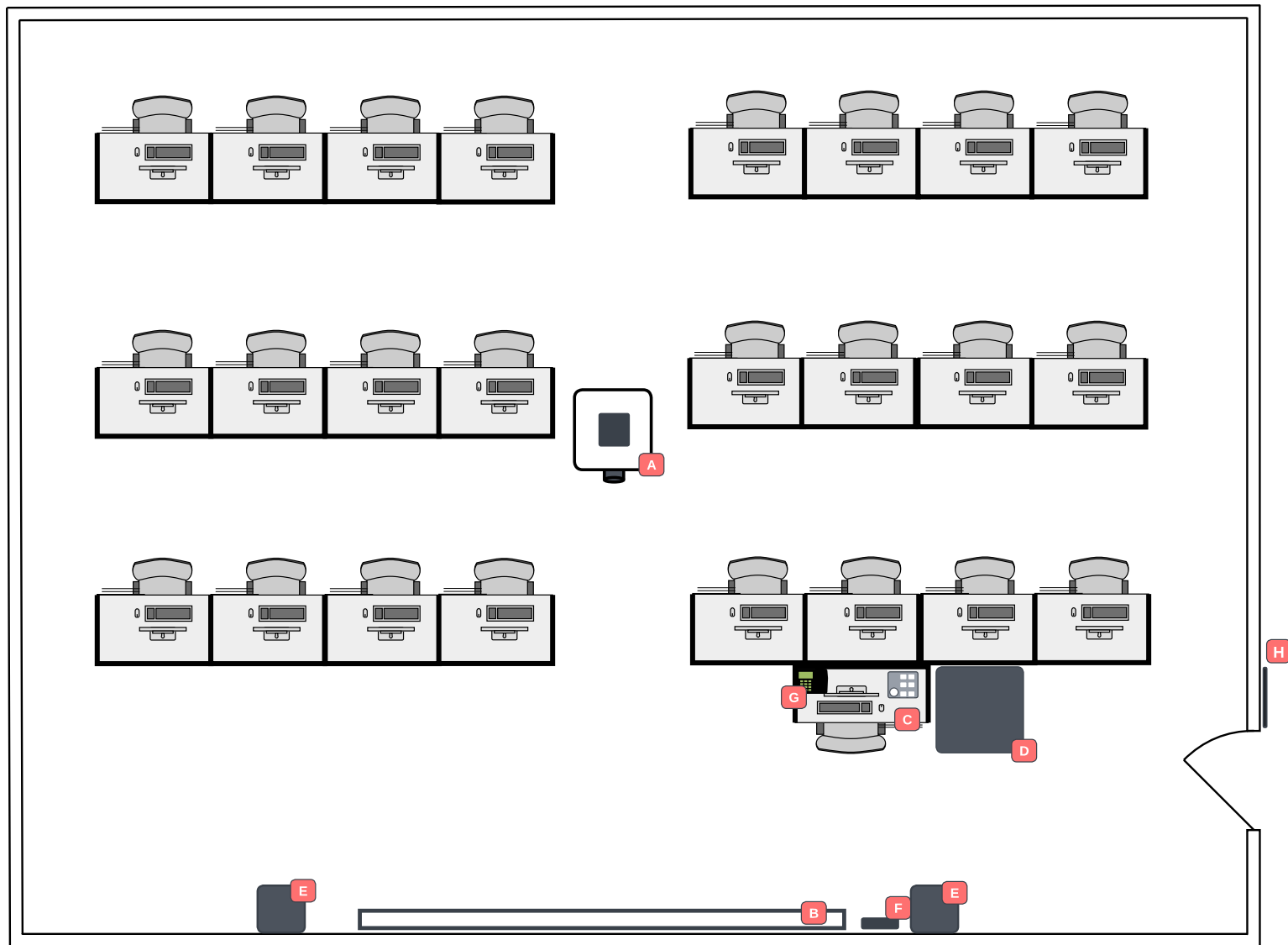
All Schematics remain the intellectual property of the  
 University of Newcastle.

DRAWING STATUS

FOR RELEASE

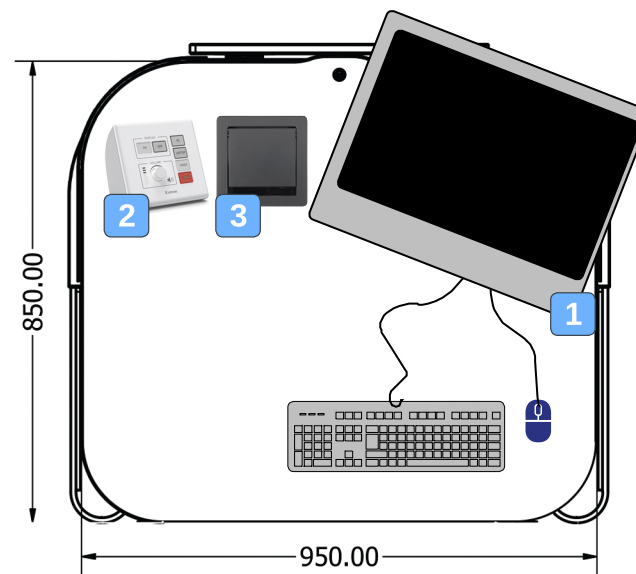
Example Layout - Single Projector:  
In-Person Teaching Space

Typical computer lab layout with teaching station only and adjacent equipment rack



- A - Projector, ceiling-mounted
- B - (Motorised) projection screen, wall-mounted, content presentation
- C - Teaching station with room control button panel
- D - Equipment rack
- E - Room ceiling (surface-mounted option shown)
- F - Infra-red hearing assistance transmitter, wall-mounted
- G - Classroom phone
- H - Room booking panel at the entry

Typical lectern layout - where a lectern is used, it should house the equipment



- 1 - Resident lectern all-in-one PC for presentation, on adjustable swivel arm
- 2 - Room control button panel
- 3 - Flip-top box with HDMI connection and charging (USB and 240V)

DRAWING DETAILS



**TITLE:** Layout - Single Porjector  
**ROOM TYPE:** In-person Teaching  
 v 2025.3  
**STATUS:** For Release  
**DATE:** May 2026  
**REVISION:** 3  
**DRAWING NO:** 3 of 4

CHANGE LOG

- rev 3: re-titled to 'In-Person Teaching Space'.

LEGEND

DRAWN BY

**Tom Jovanovic**  
 Senior DevOps Engineer  
 M: +61 (0)429 984 283  
 E: tom.jovanovic@newcastle.edu.au

**John Gibson**  
 DevOps Engineering Specialist  
 M: +61 (0)433 251 165  
 E: john.a.gibson@newcastle.edu.au

**Jefferson Dowley**  
 DevOps Engineering Specialist  
 M: +61 (0)403 248 222  
 E: jefferson.dowley@newcastle.edu.au

Interactive Technolgies  
 Digital Technology Services  
 Resources Division

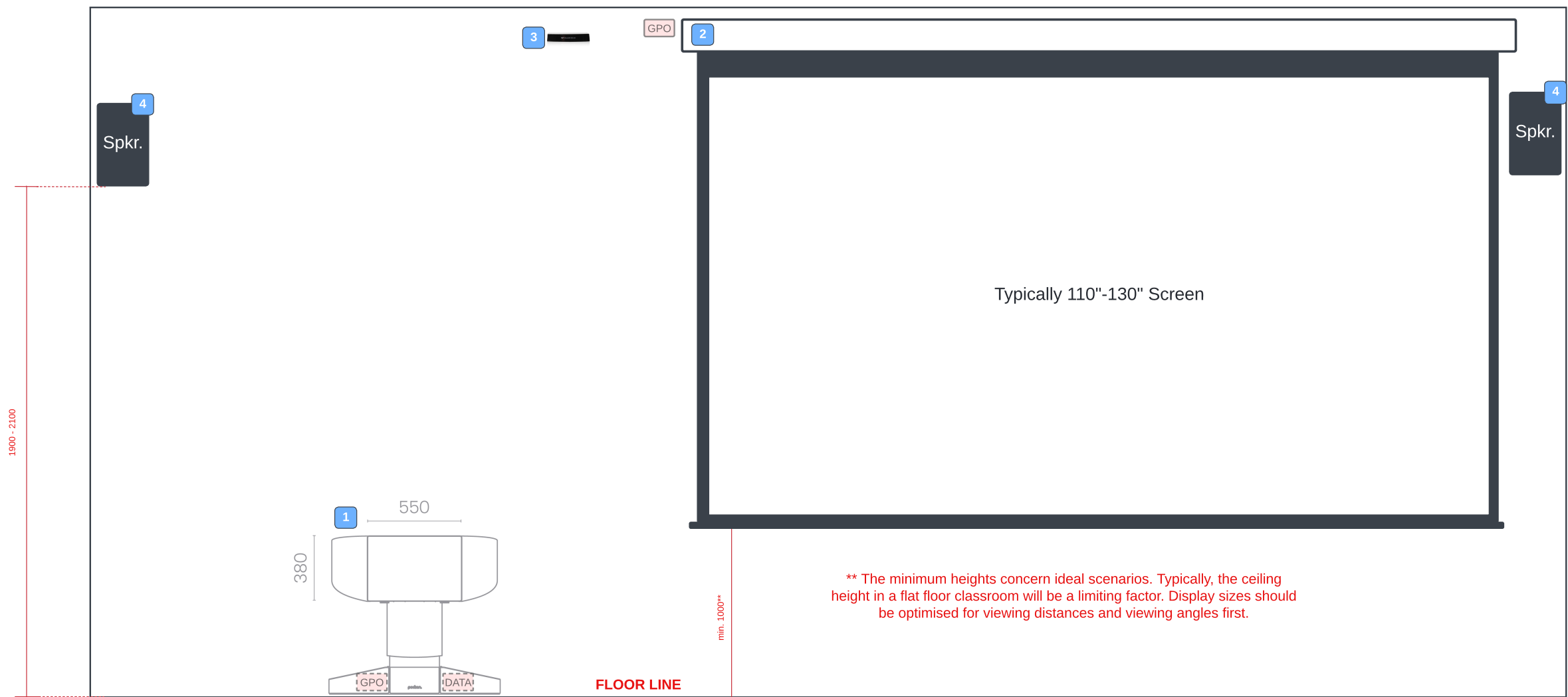
The University of Newcastle  
 University Drive, Callaghan NSW 2308 Australia

All Schematics remain the intellectual property of the University of Newcastle.

DRAWING STATUS

FOR RELEASE

Example Elevation - Single Projector:  
In-Person Space



- 1 - Height-adjustable lectern wherever possible. Requires GPO and DATA at the base.
- 2 - Motorised projection screen shown. Requires a GPO at the left side.
- 3 - Infra-red hearing assistance transmitter. Powered from the lectern.
- 4 - Room speakers (where surface-mounted), wired back to the lectern.

DRAWING DETAILS



**TITLE:** Elevation - Single Projector  
**ROOM TYPE:** In-Person Teaching v 2025.3  
**STATUS:** For Review  
**DATE:** May 2026  
**REVISION:** 3  
**DRAWING NO:** 4 of 4

CHANGE LOG

- rev 3: re-titled to 'In-Person Teaching Space'.

LEGEND

DRAWN BY

**Tom Jovanovic**  
 Senior DevOps Engineer  
 M: +61 (0)429 984 283  
 E: tom.jovanovic@newcastle.edu.au

**John Gibson**  
 DevOps Engineering Specialist  
 M: +61 (0)433 251 165  
 E: john.a.gibson@newcastle.edu.au

**Jefferson Dowley**  
 DevOps Engineering Specialist  
 M: +61 (0)403 248 222  
 E: jefferson.dowley@newcastle.edu.au

Interactive Technologies  
 Digital Technology Services  
 Resources Division

The University of Newcastle  
 University Drive, Callaghan NSW 2308 Australia

All Schematics remain the intellectual property of the University of Newcastle.

DRAWING STATUS

**FOR RELEASE**