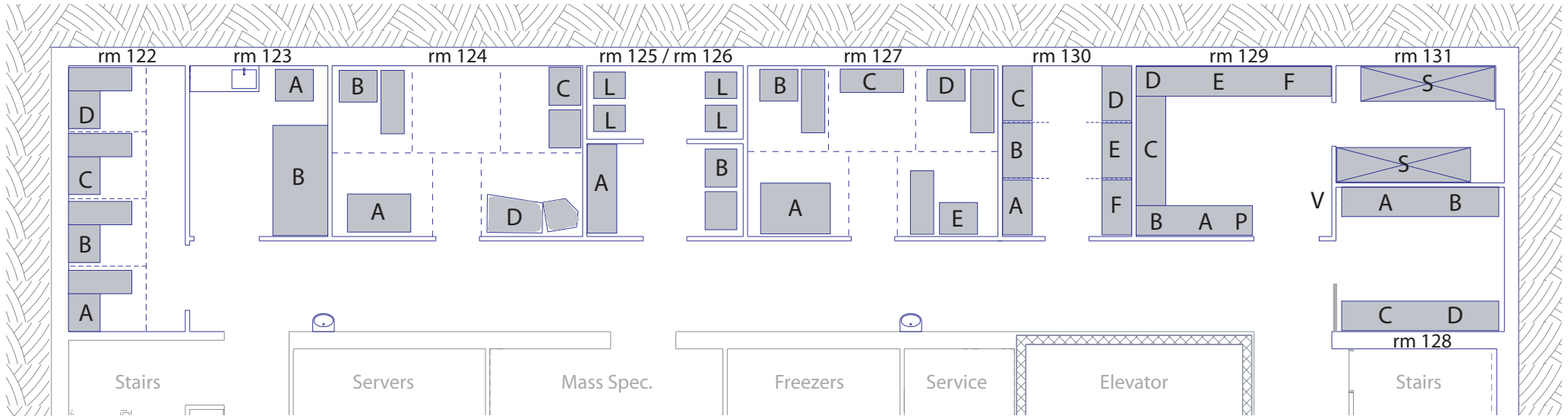


Beatson Advanced Imaging Resource (BAIR) 110526



rm 122: Long Term Time Lapse

- A: LTTL 01: Nikon
- B: LTTL 02: Nikon
- C: LTTL 03: Nikon
- D: LTTL 04: Nikon

rm 123:

- A: Zeiss 880 Airy scan
- B: Incucyte FLR
- C: Incucyte Zoom

Biomedical Services Unit

- A: LaVision Multi-Photon 1
- B: LaVision Multi-Photon 2
- C: IVIS imager
- D: Pearl imager

rm 124: Laser Microscopy 1

- A: Demo Space
- B: Andor spinning disk
- C: Olympus FV1000-2

rm 125: Laser Room (Back)

- L: Confocal Laser Module

rm 127: Laser Microscopy 2

- A: TIRF
- B: Nikon A1R
- C: Work Bench
- D: LIFA-FLIM Spinning Disk
- E: LIFA-FLIM TIRF/Wide-field

rm 126: Laser Microscopy (Front)

- A: Zeiss LSM 710

rm 130: Upright Scopes

- A: Nanoscope
- B: BX51 / DP30BW
- C: Leica LMD
- D: Axiovert MI
- E: Olympus deconvolution

rm 131: Storage

- S: Shelf Unit

rm 129: Image Analysis (Cave)

- P: Printer
- A: Volocity / MM (64 bit)
- B: Volocity / Cellenger (64bit)
- C: LIFA-FLIM / SigmaPlot
- D: Volocity (64 bit)
- E: LaVision / Olympus / Leica / FlowJo
- F: Andor IQ
- G: IVIS Living Image
- H: Ultrasound
- V: Video screen

rm 128: Office

- A: Margaret O'Prey
- B: David Strachan
- C: Ewan McGhee

10 rooms; 34 m x 6 m = ~200 m sq

scale = 1:150; 6.6 mm = 1 m; 27 mm = 4050 mm; 1:136 in Illustrator