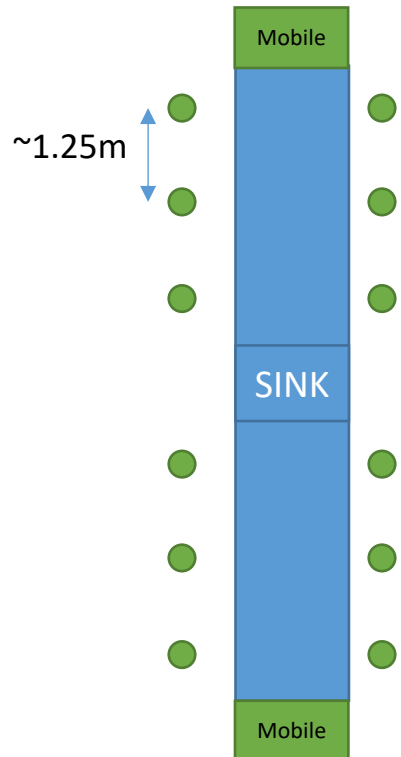


CSL Multi Lab LJ180



Example shows 1 row of benching and typical student layout

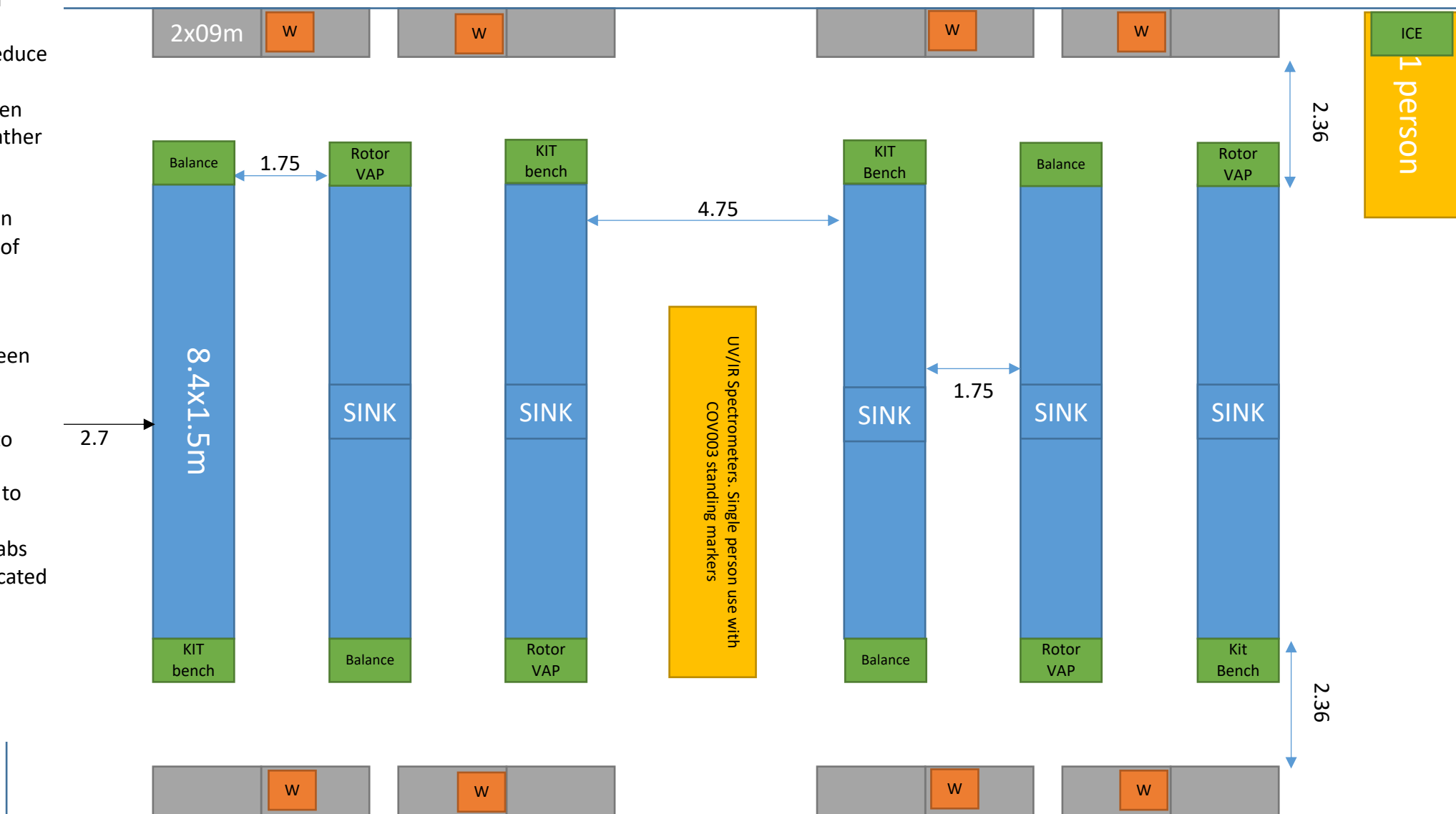


- 14 useable fume hoods (2 lost to waste/rotary)
- Max capacity 72 12 per bench

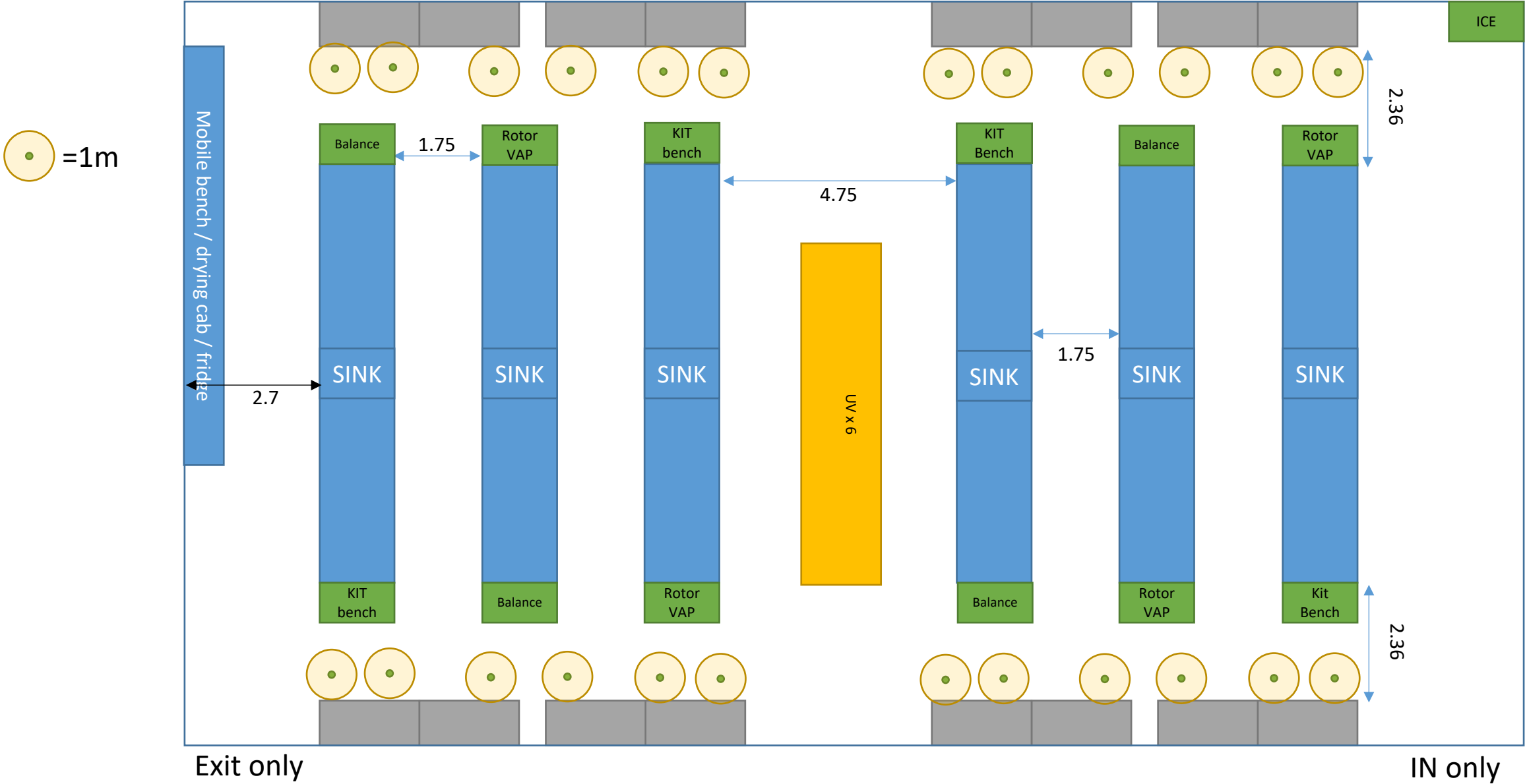


Distancing Measures

- Balances, small equipment, and Rotary Evaporators have been grouped to by fume hoods to reduce student movement
- Groups of Fume Hoods have been equipped with waste stations rather than a single point W
- Spectrometers will be situated in room to reduce movement out of labs
- Where practicable (and safe) consumables, reagents, and chemicals will distributed between groups of 4 hoods
- Where possible Experimental glassware kits will be assigned to students for single use only.
- COVID signage will mark where to stand
- Additional PPE will be worn in labs
- Large Equipment will have dedicated working zones one student at a time.
- Unused stools will be removed



Fume Hood layout: 16/24 students



Bench Use layout: 28 students

