LEGEND
Notes:
1. Lighting Control shall be similar to the existing system in the current changing rooms and is based on DALI. The Contractor shall provide all necessary control cabling (not indicated on drawing) to each individual luminaire to provide the necessary control. All luminaires shall be provided with necessary DALI control ballasts.
2. Power to lighting to be provided from the same distribution board currently supplying the existing changing rooms. As part of the initial site investigations, the Contractor shall confirm whether or not the existing distribution board has sufficient number of ways to accommodate the indicated 5No number of circuits. All circuits shall comply with DS EN 60364, and shall be 10A MCB with 30mA RCD and 2x1.5mm² CU-PEX-LSHF cables.
3. Emergency lighting and exit signage is based on a central battery system. As part of the initial site investigations, the contractor shall confirm whether or not the existing system is capable of supplying the indicated lighting. The Contractor shall ensure all necessary cabling (power and controls as necessary) from the central battery system is provided to each of the individual luminaires.
4. All high level containment within the changing rooms shall all be retained. Final conduits to existing lighting and power to be removed, except as indicated that power requirements and containment to underfloor heating manifold to be maintained.

CONTRACTOR TO
ENSURE THAT ANY
POWER
PROVISIONS TO
THE HEATING
MANIFOLD REMAIN