

ELECTRICAL LEGEND.

All electrical work should meet the requirements of Part P Building regulations and must be designed, installed and tested by a person competent to do so. A certificate of electrical installation must be issued on completion (must comply with BS 7671)

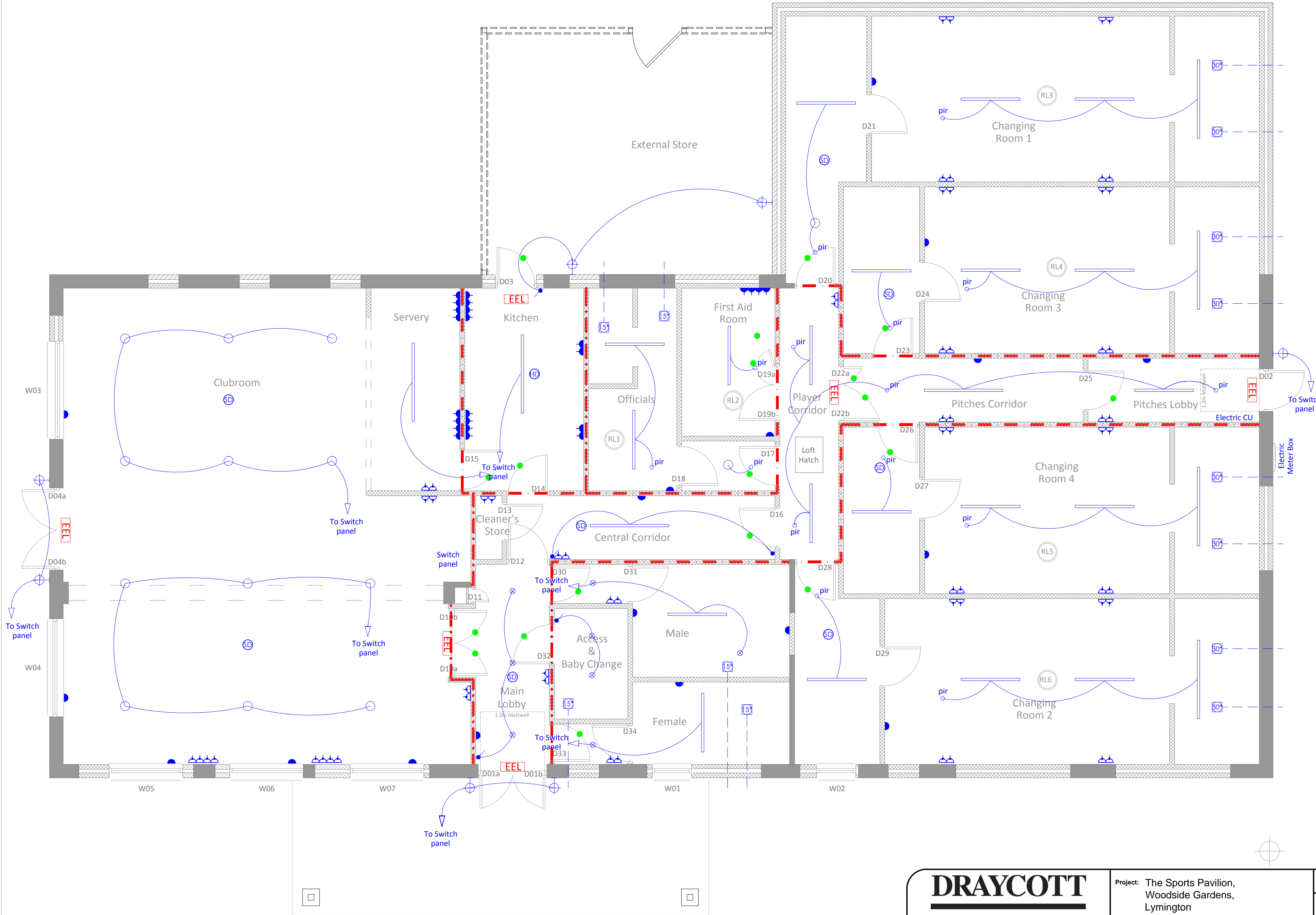
- Switch
- Pendant light fitting
- Downlighter
TP24 downlight with 2.5W or 3W LED lamp
Fire rated fittings between floors and IP65 water resistant in wet areas.
- Wall mounted light fitting
- Flourescent light fitting
- Passive infra red detector
- Twin switched socket outlet
- Fused spur with neon indicator
- Double switched socket outlet above worktop
- Switched unit for boiler/extractors
- Shaver point
- Cooker control panel
- Multiple switched spur unit with neon indicator lights
- Smoke/Heat detector
Note: Min 300mm from walls and light fittings, to be mains supplied (with battery back-up) & be interconnected
- Telecom point
- TV aerial point
- Thermostatically controlled immersion heater
- Room thermostat
- Extract fan ducted via mini duct system to external wall grille
extract fan to connect to light switch with 15 min. overrun (rating as shown)
- EEL Emergency Exit Light

FIRE LEGEND

- FD30 1/2 Hour fire door (where noted as FD30s, intumescent smoke seals to be fitted)
- Describes protected fire core, all walls / doors forming this core MUST achieve minimum 1/2 hour fire resistance.

FD30s doors are specified as a minimum standard, they exceed the performance of an FD20 door, and are therefore suitable for use within a protected core requiring 20 minute fire rating.

All doors on escape routes should be free from fastenings, or if fitted should only be simple fastenings that can be readily operated from the side approached by people making an escape.



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Council

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