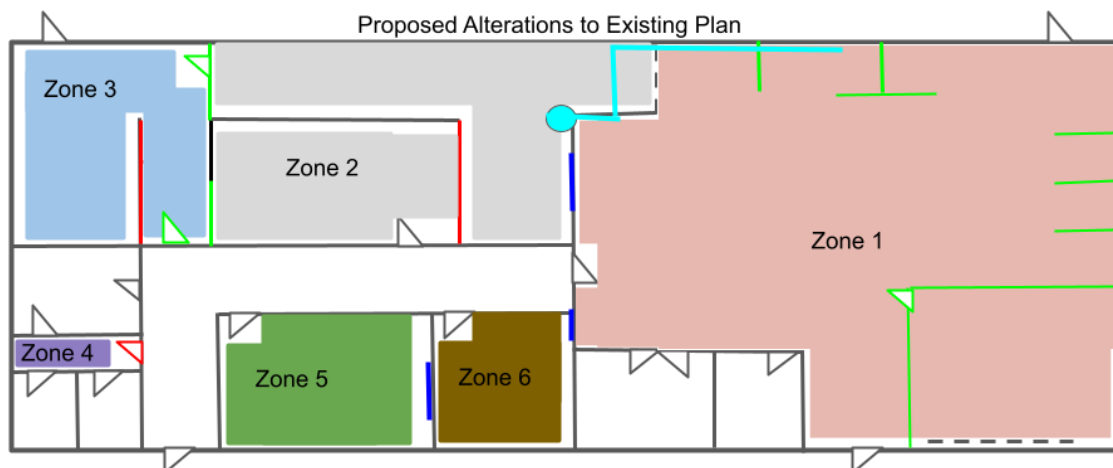


Internal Windows - Installation of 3 internal windows (see plan below) to the same size (900 x 1300) and specification (sealed double glazed safety) of those within the main corridor.

Water - extension of standard size water pipe from existing tank to rear wall (see plan below).

Electrics - repositioning of existing wall sockets within Zones 2 & 3. Installation of 1x 3 phase socket in Zone 2 and 1 x 3 phase socket in Zone 1. Separation of power to full height ceiling lights to enable Zone 1 to be illuminated independently for energy saving. All electrical work to be undertaken by competent electricians and signed off accordingly.

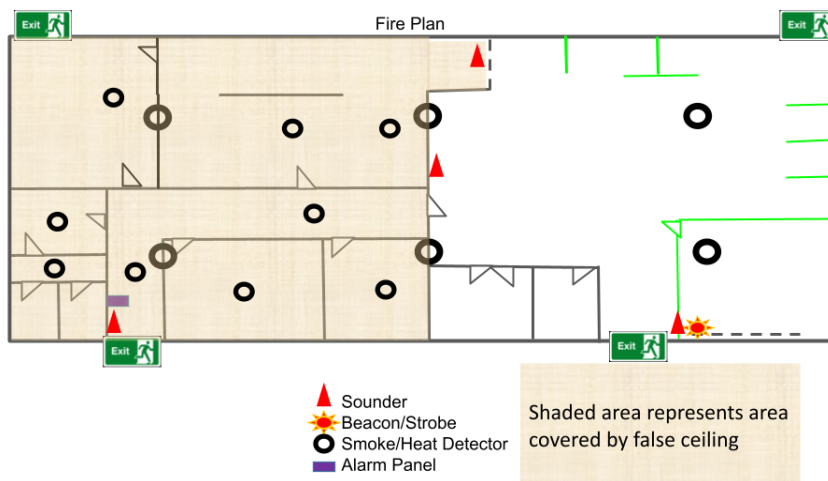
Internal Walls & Doors - removal of walls shown in red and installation of new walls and fire doors in green (see plan below).



Zone 1 - Additional partition walls to form storeroom and practice bays. Addition of a window within existing walls between Zone 1 and Zone 2.
Zone 2 - Removal of red existing walls. Addition of green walls and fire door to Zone 3. Extend water pipes from existing tank to Zone 1.
Zone 3 - Removal of red existing wall. New door from main corridor. Fit kitchenette with small sink and cupboards from Zone 2.

Zone 4 - Removal of existing door.
Zone 5 - Addition of a window between Zone 5 and 6,
Zone 6 - Addition of window between Zone 6 and 1. Swap door with Zone 1 door.

Fire - New partition walls between Zones 2 & 3 to be constructed using 30 minute rated fire board. New door sets between Zones 2 & 3 and Zone 3 and corridor to be 30 minute fire rated with intumescent fittings and vision panels.



▲ Sounder
 ★ Beacon/Strobe
 ○ Smoke/Heat Detector
 ■ Alarm Panel

Shaded area represents area covered by false ceiling

