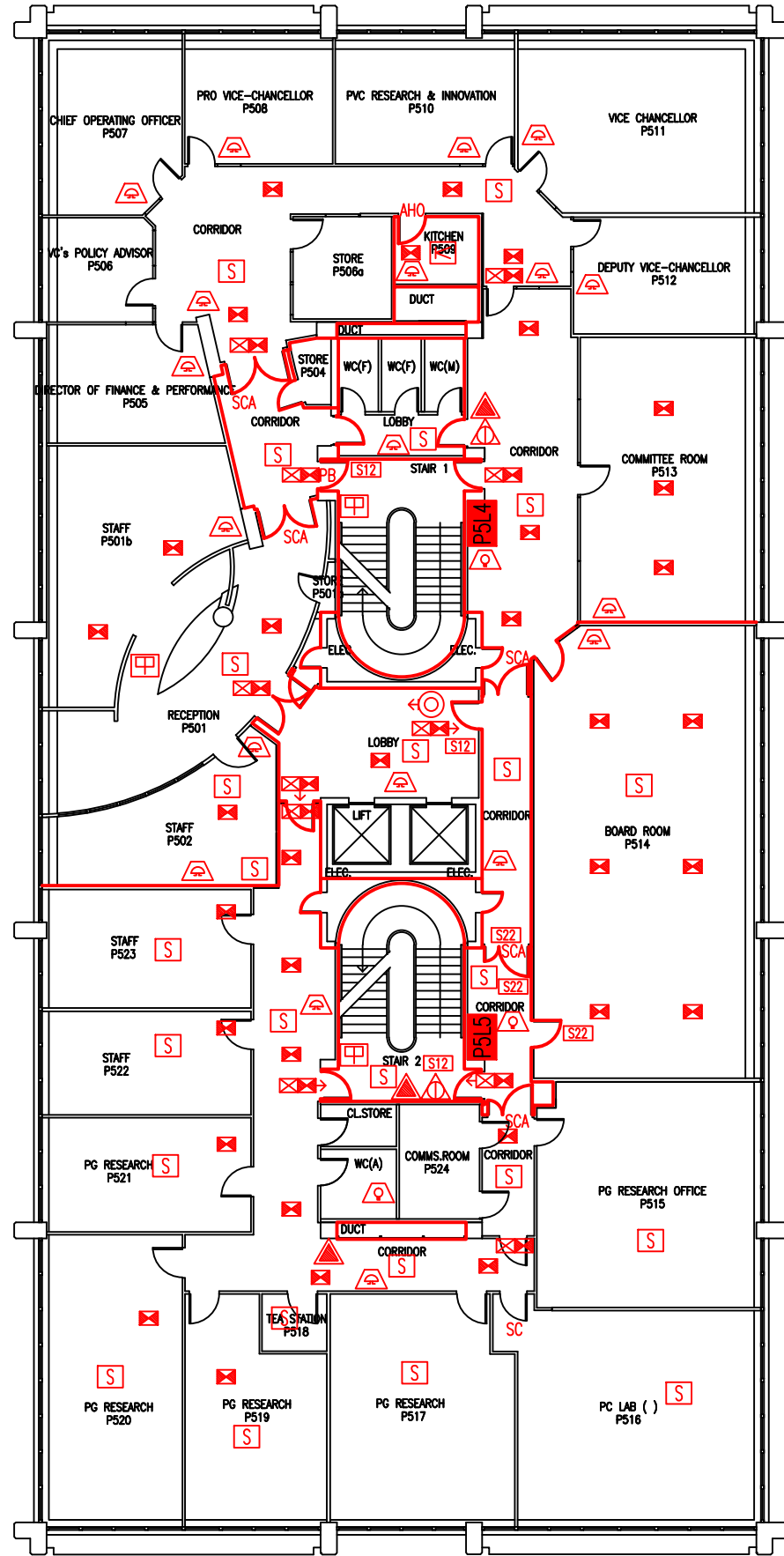


DATE	REVISION
A 24.10.08	PLAN UPDATED FOLLOWING FSO'S SURVEY
B 10.11.09	PLAN UPDATED TO SHOW MODS TO P517 FOR DEC.
C 23.2.11	PLAN UPDATED FOLLOWING FSO'S SURVEY
D 15.8.11	P517 (STUDIO) CONVERTED TO OFFICES FOR DEC & UEG.
E 14.2.12	WORKS TO FORM P506a AS AN ENCLOSED ROOM
F 16.3.12	UPDATED TO SHOW EXISTING DOOR TO WC LOBBY
G 1.3.13	P505 CHANGED TO 'STAFF'
H 24.6.15	UPDATE FOLLOWING FSO'S SURVEY
J 11.1.18	P505-8, P510 & P512 ROOM NAMES UPDATED
K 4.4.19	UPDATE FOLLOWING SURVEY & WORKS TO CAVITY BARRIERS



- Key to Fire Symbols (as 22.2.11)
- Existing fire resisting construction 30 min.
 - P5L4 Existing wheelchair refuge zone
 - ◯ Existing dry riser outlet
 - ▲ Existing CO2 fire extinguisher
 - △ Existing water fire extinguisher
 - ▴ Existing foam fire extinguisher
 - Existing call point – manual
 - ▭ Existing exit sign – internally illuminated
 - ⊠ Existing emergency lighting luminaire – self contained
 - Existing call point – manual
 - ⊠ Existing audible warning device – bell
 - Existing smoke detector
 - ▭ Existing heat detector
 - ▭ Existing fire action sign – general
 - ▭ Existing fire exit sign
 - ← Denotes directional arrow on existing fire exit sign
 - SC Existing self closing device fitted to door
 - SCA Existing self closing automatic release
 - ⊠ Existing visual warning device
 - PB Existing pushbar door ironmongery
 - AHO Existing acoustic hold-open device fitted to door

Some doors may have "Fire Door" signage attached but be within a wall that is not shown as FR on this plan. This is because some walls have been assessed as non-FR compliant during survey & remedial works carried out by external contractors. Therefore, these doors & walls should be regarded as non-FR.

THIS FIRE SAFETY PLAN IS GENERALLY BASED ON INFORMATION PROVIDED BY BU'S FIRE SAFETY OFFICER. IT IS THE RESPONSIBILITY OF ALL USERS OF THIS PLAN TO CHECK THE INFORMATION PROVIDED TO CONFIRM THE EXACT POSITIONS OF THE FIRE SAFETY EQUIPMENT, CAVITY BARRIERS ETC.

FIFTH FLOOR
FIRE PLAN

POOLE HOUSE:
MAIN BLOCK

PH/M/FP/6K

SCALE 1:200 at A3
SEPTEMBER 2005

